TravelMate 4740/4740G/4740Z/4740ZG Series Service Guide

Service guide files and updates are available on the ACER/CSD web; for more information, please refer to http://csd.acer.com.tw

PRINTED IN TAIWAN

Revision History

Please refer to the table below for the updates made on TravelMate 4740/4740G/4740Z/4740ZG Series service guide.

Date	Chapter	Updates

Copyright

Copyright © 2010 by Acer Incorporated. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Acer Incorporated.

Disclaimer

The information in this guide is subject to change without notice.

Acer Incorporated makes no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties of merchantability or fitness for any particular purpose. Any Acer Incorporated software described in this manual is sold or licensed "as is". Should the programs prove defective following their purchase, the buyer (and not Acer Incorporated, its distributor, or its dealer) assumes the entire cost of all necessary servicing, repair, and any incidental or consequential damages resulting from any defect in the software.

Acer is a registered trademark of Acer Corporation. Intel is a registered trademark of Intel Corporation.

Pentium and Pentium II/III are trademarks of Intel Corporation.

Other brand and product names are trademarks and/or registered trademarks of their respective holders.

Conventions

The following conventions are used in this manual:

SCREEN MESSAGES	Denotes actual messages that appear on screen.
NOTE	Gives bits and pieces of additional information related to the current topic.
WARNING	Alerts you to any damage that might result from doing or not doing specific actions.
CAUTION	Gives precautionary measures to avoid possible hardware or software problems.
IMPORTANT	Reminds you to do specific actions relevant to the accomplishment of procedures.

Preface

Before using this information and the product it supports, please read the following general information.

- 1. This Service Guide provides you with all technical information relating to the BASIC CONFIGURATION decided for Acer's "global" product offering. To better fit local market requirements and enhance product competitiveness, your regional office MAY have decided to extend the functionality of a machine (e.g. add-on card, modem, or extra memory capability). These LOCALIZED FEATURES will NOT be covered in this generic service guide. In such cases, please contact your regional offices or the responsible personnel/channel to provide you with further technical details.
- 2. Please note WHEN ORDERING FRU PARTS, that you should check the most up-to-date information available on your regional web or channel. If, for whatever reason, a part number change is made, it will not be noted in the printed Service Guide. For ACER-AUTHORIZED SERVICE PROVIDERS, your Acer office may have a DIFFERENT part number code to those given in the FRU list of this printed Service Guide. You MUST use the list provided by your regional Acer office to order FRU parts for repair and service of customer machines.

Table of Contents

Chapter	1 System Introduction	1
	Features	.1
	Your Acer Notebook Tour	11
	Hotkeys	12
	Closed Front View	
	Left View	
	Right View	
	Base View	
	Hardware Specifications and Configurations	15
Chapter	2 System Utilities	23
	Phoenix SecureCore Setup Utility	23
	Accessing the Setup Utility	24
	Navigating through the Setup Utility	25
	BIOS Setup Utility Menus	
	Information	
	Main	
	Security	
	Exit	
	Updating the BIOS	
Chapter	3 Machine Disassembly and Replacement	35
	Disassembly Requirements	35
	General Information	
	Pre-disassembly Instructions	
	Disassembly Process	
	External Module Disassembly Process	
	External Modules Disassembly Flowchart	
	Removing the Battery Pack	
	Removing the Back Cover	
	Removing the Hard Disk Drive Module	
	Removing the DIMM Modules	
	Removing the WLAN Module	41
	Removing the WLAN Module	
	-	43
	Main Unit Disassembly Process	43 43 44
	Main Unit Disassembly Process Main Unit Disassembly Flowchart Removing the Optical Drive Removing the Keyboard	43 43 44 45
	Main Unit Disassembly Process Main Unit Disassembly Flowchart Removing the Optical Drive Removing the Keyboard Removing the Upper Case	43 43 44 45 45
	Main Unit Disassembly Process Main Unit Disassembly Flowchart Removing the Optical Drive Removing the Keyboard Removing the Upper Case Removing the Power Button Board	43 43 44 45 45 49
	Main Unit Disassembly Process Main Unit Disassembly Flowchart Removing the Optical Drive Removing the Keyboard Removing the Upper Case Removing the Power Button Board Removing the Speakers	43 44 45 45 45 49
	Main Unit Disassembly Process Main Unit Disassembly Flowchart Removing the Optical Drive Removing the Keyboard Removing the Upper Case Removing the Power Button Board Removing the Speakers Removing the Touchpad Board	43 44 45 45 49 50
	Main Unit Disassembly Process Main Unit Disassembly Flowchart Removing the Optical Drive Removing the Keyboard Removing the Upper Case Removing the Power Button Board Removing the Speakers Removing the Touchpad Board Removing the LCD Module	43 44 45 45 49 50 51
	Main Unit Disassembly Process Main Unit Disassembly Flowchart Removing the Optical Drive Removing the Keyboard Removing the Upper Case Removing the Power Button Board Removing the Speakers Removing the Touchpad Board	43 44 45 45 49 50 51 51 53
	Main Unit Disassembly Process Main Unit Disassembly Flowchart Removing the Optical Drive Removing the Keyboard Removing the Upper Case Removing the Power Button Board Removing the Speakers Removing the Touchpad Board Removing the LCD Module Removing the USB Board	43 44 45 45 50 51 51 53

Table of Contents

Removing the Heatsink Fan Module	.56
Removing the Processor	
LCD Module Disassembly Process	.59
LCD Module Disassembly Flowchart	.59
Removing the LCD Bezel	
•	
· · · · · · · · · · · · · · · · · · ·	
Removing the WLAN Antennas	.63
4 Troubleshooting	65
System Check Procedures	.66
External Diskette Drive Check	.66
External Optical Drive Check	
·	
•	
·	
•	
_	
·	
·	
· ·	
Block Diagram	.81
5 System Architecture	81
Mainboard Layout	.82
Clearing a BIOS Password	.85
Unlocking the HDD	.86
BIOS Recovery	.87
Creating the BIOS Crisis Recovery Disk in Windows	.87
Performing a BIOS Recovery	.87
Running the Flash Utility	.87
6 FRU (Field Replaceable Unit) List	89
Exploded Diagram	.90
FRU List	.91
x A Model Definition and Configuration	99
TravelMate 4740	00
Travelmate 4740G	
Travelmate 4740Z	44
Travelmate 4740ZG	
	Removing the Processor LCD Module Disassembly Process LCD Module Disassembly Flowchart Removing the LCD Bezel Removing the LCD Panel Removing the LCD Hinges Removing the Microphone Removing the Microphone Removing the WLAN Antennas 4 Troubleshooting System Check Procedures External Diskette Drive Check External Optical Drive Check Keyboard or Auxiliary Input Device Check Memory Check Power System Check Power-On Self-Test (POST) Error Message Index of Error Messages Error Codes Error Messages No Beep Error Messages No Beep Error Messages Intermittent Problems Undetermined Problems Undetermined Problems Block Diagram 5 System Architecture Mainboard Layout Clearing a BIOS Password Unlocking the HDD BIOS Recovery Creating the BIOS Crisis Recovery Disk in Windows Performing a BIOS Recovery Running the Flash Utility 6 FRU (Field Replaceable Unit) List Exploded Diagram FRU List x A Model Definition and Configuration TravelMate 4740.

	Table of Contents	
A	Appendix B Test Compatible Components	147
	Hardware Device Tests	
Α	Appendix C Online Support Information	151
lr	ndex	153

Table	e of Co	ntents
-------	---------	--------

System Introduction

Features

Below is a brief summary of the TravelMate 4740/4740G/4740Z/4740ZG Series computer's many features.

TravelMate 4740/4740Z

Operating System

Travelmate 4740		Travelmate 4740Z	
•	Genuine Windows® 7 Professional 32-bit	Genuine Windows® 7 Home Premium 64-bit	
	Genuine Windows® 7 Home Premium 64-bit	Genuine Windows® 7 Home Basic 64-bit	
•	Genuine Windows® 7 Home Basic 64-bit		

Platform

Travelmate 4740	Travelmate 4740Z	
Intel® Core i5-430M/i5-520M/i5-540M processor (3 MB L3 cache, 2.26/2.40/2.53 GHz with Turbo Boost up to 2.53/2.93/3.06 GHz, DDR3 1066 MHz, 35 W), supporting Intel® 64 architecture, Intel® Smart Cache Intel® Core™ i3-330M/i3-350M processor (3 MB L3 cache, 2.13/2.26 GHz, DDR3 1066 MHz, 35 W), supporting Intel® 64 architecture, Intel® Smart Cache Mobile Intel® HM55 Express Chipset	Intel® Pentium® processor P6000 (3 MB L3 cache, 1.86 GHz, DDR3 1066 MHz, 35 W), supporting Intel® 64 architecture, Intel® Smart Cache Mobile Intel® HM55 Express Chipset	

System Memory

Travelmate 4740		Travelmate 4740Z	
•	Dual-channel DDR3 SDRAM support	Dual-channel DDR3 SDRAM support:	
	 Up to 4 GB of DDR3 system memory, upgradable to 8 GB using two soDIMM modules5 (for 64-bit OS) 	 Up to 4 GB of DDR3 system memory, upgradable to 8 GB using two soDIMM modules5 (for 64-bit OS) 	
	 Up to 2 GB of DDR3 system memory, upgradable to 4 GB using two soDIMM modules6 (for 32-bit OS) 	Up to 2 GB of DDR3 system memory, upgradable to 4 GB using two soDIMM modules6 (for 32-bit OS)	

Display

Travelmate 4740		Travelmate 4740Z	
•	14" HD 1366 x 768 pixel resolution, high-brightness LED-backlit TFT LCD	•	14" HD 1366 x 768 pixel resolution, high-brightness LED-backlit TFT LCD
•	Glare / anti-glare option	•	Glare / anti-glare option
•	Mercury free, environment friendly	•	Mercury free, environment friendly

Graphics

Tra	Travelmate 4740		Travelmate 4740Z	
•	Intel® HD Graphics with 128 MB of dedicated system memory, supporting Microsoft® DirectX® 10	•	Intel® HD Graphics with 128 MB of dedicated system memory, supporting Microsoft® DirectX® 10	
•	Dual independent display support	•	Dual independent display support	
•	16.7 million colors	•	16.7 million colors	
•	External resolution / refresh rates:	•	External resolution / refresh rates:	
	 VGA port up to 2560 x 1600: 60 Hz 		 VGA port up to 2560 x 1600: 60 Hz 	
	 HDMI[™] port up to 1920 x 1080: 60 Hz 		 HDMI™ port up to 1920 x 1080: 60 Hz 	
•	MPEG-2/DVD decoding	•	MPEG-2/DVD decoding	
•	WMV9 (VC-1) and H.264 (AVC) decoding	•	WMV9 (VC-1) and H.264 (AVC) decoding	
•	HDMI™ (High-Definition Multimedia Interface) with HDCP (High-bandwidth Digital Content Protection) support	•	HDMI™ (High-Definition Multimedia Interface) with HDCP (High-bandwidth Digital Content Protection) support	

Storage subsystem

Travelmate 4740		Travelmate 4740Z	
•	2.5" hard disk drive	•	2.5" hard disk drive
•	DVD-Super Multi double-layer drive	•	DVD-Super Multi double-layer drive
•	Multi-in-1 card reader	•	Multi-in-1 card reader

Audio

Travelmate 4740		Travelmate 4740Z	
•	Two built-in stereo speakers	•	Two built-in stereo speakers
•	High-definition audio support	•	High-definition audio support
•	Built-in microphone	•	Built-in microphone
	MS-Sound compatible	•	MS-Sound compatible

Storage

Travelmate 4740	Travelmate 4740Z	
160/250/320/500/640 GB or larger hard disk drive	160/250/320/500/640 GB or larger hard disk drive	
 Multi-in-1 card reader, supporting Secure Digital™ (SD Card, MultiMediaCard (MMC), Memory Stick™ (MS), Memory Stick PRO™ (MS PRO), xD-Picture Card™ (xD) 	 Multi-in-1 card reader, supporting Secure Digital™ (SD) Card, MultiMediaCard (MMC), Memory Stick™ (MS), Memory Stick PRO™ (MS PRO), xD-Picture Card™ (xD) 	

Optical Media Drive

Tra	avelmate 4740	Travelmate 4740Z	
•	8X DVD-Super Multi double-layer drive:	8X DVD-Super Multi double-layer drive:	
	 Read: 24X CD-ROM, 24X CD-R, 24X CD-RW, 8X DVD-ROM, 8X DVD-R, 8X DVD+R, 6X DVD-ROM DL, 6X DVD-R DL, 6X DVD-R DL, 6X DVD-RW, 6X DVD+RW, 5X DVD-RAM 	 Read: 24X CD-ROM, 24X CD-R, 24X CD-RW, 8X DVD-ROM, 8X DVD-R, 8X DVD+R, 6X DVD-ROM DL, 6X DVD-R DL, 6X DVD+R DL, 6X DVD-RW, 6X DVD+RW, 5X DVD-RAM 	
	 Write: 24X CD-R, 16X CD-RW, 8X DVD-R, 8X DVD+R, 4X DVD-R DL, 4X DVD+R DL, 6X DVD- RW, 8X DVD+RW, 5X DVD-RAM 	Write: 24X CD-R, 16X CD-RW, 8X DVD-R, 8X DVD+R, 4X DVD-R DL, 4X DVD+R DL, 6X DVD-RW, 8X DVD+RW, 5X DVD-RAM RW, 8X DVD+RW, 5X DVD-RAM	

Communication

Tra	velmate 4740	Travelmate 4740Z
•	Acer Video Conference, featuring:	Acer Video Conference, featuring:
	 Acer Crystal Eye webcam with 1280 x 1024 resolution 	Acer Crystal Eye webcam with 1280 x 1024 resolution
	 Acer Video Conference Manager software, featuring Video Quality Enhancement (VQE) technology, supporting 640 x 480 resolution online video calls 	Acer Video Conference Manager software, featuring Video Quality Enhancement (VQE) technology, supporting 640 x 480 resolution online video calls
•	WLAN:	• WLAN:
	 Acer InviLink™ Nplify™ 802.11b/g/n Wi-Fi CERTIFIED™ 	 Acer InviLink™ Nplify™ 802.11b/g/n Wi-Fi CERTIFIED™
	 Acer InviLink™ 802.11b/g Wi-Fi CERTIFIED™ 	 Acer InviLink™ 802.11b/g Wi-Fi CERTIFIED™
	 Supporting Acer SignalUp™ wireless technology 	 Supporting Acer SignalUp™ wireless technology
•	WPAN:	• WPAN:
	Bluetooth® 3.0+HS	Bluetooth® 3.0+HS
	Bluetooth® 2.1+EDR	Bluetooth® 2.1+EDR
•	LAN	• LAN
	Gigabit Ethernet, Wake-on-LAN ready	Gigabit Ethernet, Wake-on-LAN ready
•	WWAN	• WWAN
	 UMTS/HSPA at 850/900/1900/2100 MHz and quad-band GSM/GPRS/EDGE (850/900/1800/ 1900 MHz) upgradeable to 7.2 Mb/s HSDPA and 5.7 Mb/s HSUPA 	 UMTS/HSPA at 850/900/1900/2100 MHz and quad-band GSM/GPRS/EDGE (850/900/1800/ 1900 MHz) upgradeable to 7.2 Mb/s HSDPA and 5.7 Mb/s HSUPA

Privacy control

Travelmate 4740		Travelmate 4740Z	
•	BIOS user, supervisor, HDD passwords	•	BIOS user, supervisor, HDD passwords
•	Kensington lock slot	•	Kensington lock slot

Dimensions and weight

Travelmate 4740		Travelmate 4740Z	
•	342 (W) x 245 (D) x 26.3/33.2 (H) mm (13.5 x 9.6 x 1.03/1.31 inches)	•	342 (W) x 245 (D) x 26.3/33.2 (H) mm (13.5 x 9.6 x 1.03/1.31 inches)
•	2.2 kg (4.85 lbs.) with 6-cell battery pack	•	2.2 kg (4.85 lbs.) with 6-cell battery pack

Power subsystem

Travelmate 4740		Travelmate 4740Z	
•	ACPI 3.0 CPU power management standard: supports Standby and Hibernation power-saving modes	•	ACPI 3.0 CPU power management standard: supports Standby and Hibernation power-saving modes
•	3-pin 65 W AC adapter:	•	3-pin 65 W AC adapter:
	• 108 (W) x 46 (D) x 29.5 (H) mm (4.25 x 1.81 x 1.16 inches)		• 108 (W) x 46 (D) x 29.5 (H) mm (4.25 x 1.81 x 1.16 inches)
	 225 g (0.49 lbs.) with 180 cm DC cable 		 225 g (0.49 lbs.) with 180 cm DC cable
•	48.8 W 4400 mAh 6-cell Li-ion standard battery pack	•	48.8 W 4400 mAh 6-cell Li-ion standard battery pack
•	Battery life: 4.0 hours	•	Battery life: 4.0 hours
•	ENERGY STAR®	•	ENERGY STAR®

Special keys and controls

Travelmate 4740		Travelmate 4740Z	
•	88-/89-/93-key keyboard with inverted "T" cursor layout	•	88-/89-/93-key keyboard with inverted "T" cursor layout
•	10 function keys, four cursor keys, two Windows® keys, hotkey controls, embedded numeric keypad, international language support, independent US dollar and Euro symbol keys	•	10 function keys, four cursor keys, two Windows® keys, hotkey controls, embedded numeric keypad, international language support, independent US dollar and Euro symbol keys
•	Multi-gesture touchpad, supporting two-finger scroll, pinch, rotate, flip	•	Multi-gesture touchpad, supporting two-finger scroll, pinch, rotate, flip
•	Media control keys (printed on keyboard): play/pause, stop, previous, next	•	Media control keys (printed on keyboard): play/pause, stop, previous, next

I/O interface

Travelmate 4740		Travelmate 4740Z	
 Multi-in-1 card reader (SD™, I 	MMC, MS, MS PRO, xD) •	Multi-in-1 card reader (SD™, MMC, MS, MS PRO, xD)	
Three USB 2.0 ports	•	Three USB 2.0 ports	
HDMI™ port with HDCP supper	ort •	HDMI™ port with HDCP support	
 External display (VGA) port 	•	External display (VGA) port	
Headphone/speaker/line-out ja	ack •	Headphone/speaker/line-out jack	
Microphone-in jack	•	Microphone-in jack	
Ethernet (RJ-45) port	•	Ethernet (RJ-45) port	
DC-in jack for AC adapter	•	DC-in jack for AC adapter	

Software

Travelmate 4740	Travelmate 4740Z
Acer Backup Manager	Acer 3G Connection Manager
Acer ePower Management	Acer Crystal Eye
Acer eRecovery Management	Acer Launch Manager
Acer Optical Drive Power Management	Acer Video Conference Manager
Microsoft® Office Personal 2007 (Service Pack 2)	Adobe® Flash® Player
(Japan only, subject to customer request)	Adobe® Reader®
Microsoft® Office Ready (Service Pack 2)	Corel® WinDVD®
Google Toolbar™	 eSobi™
Adobe® Flash® Player 10	Google™ Toolbar
Adobe® Reader® 9.1	McAfee® Internet Security Suite Trial
• eSobi™	Microsoft® Office Professional 2007 Trial (Service Pack)
Norton™ Online Backup	2)
McAfee® Internet Security Suite Trial	Microsoft® Office Personal 2007 (Service Pack 2)
Corel® WinDVD	(Japan only)
 NTI Media Maker™ 	Microsoft® Silverlight
Acer 3G Connection Manager	 Norton™ Online Backup
Acer Crystal Eye	 NTI Media Maker™
Acer Video Conference Manager	 Skype™
Microsoft® Silverlight™	 Windows Live™ Essentials
• Skype™	
Windows Live™ Essentials - Wave 3.2 (Mail, Photo	
Gallery, Live™ Messenger, Movie Maker, Writer)	
Acer Accessory Store1 (Belgium, France, Germany, Italy, Netherlands, Spain, Sweden, UK only)	
Acer Assist	
Acer Identity Card	
Acer Registration	

•	Acer Updater
•	eBay® shortcut 20091 (Canada, France, Germany,
	Italy, Mexico, Spain, UK, US only)
•	Netflix shortcut1 (US only)

Optional Items

Travelmate 4740		Travelmate 4740Z	
•	1 GB / 2 GB / 4 GB DDR3 1066 MHz soDIMM module	•	1 GB / 2 GB / 4 GB DDR3 1066 MHz soDIMM module
•	6-cell Li-ion battery pack	•	6-cell Li-ion battery pack
•	3-pin 65 W AC adapter	•	3-pin 65 W AC adapter

Warranty

Travelmate 4740	Travelmate 4740Z
One-year International Travelers Warranty (ITW)	One-year International Travelers Warranty (ITW)

Environment

Travelmate 4740		Travelmate 4740Z		
•	Temperature:	•	Temperature:	
	Operating: 5 ° C to 35 ° C		Operating: 5° C to 35° C	
	 Non-operating: -20 ° C to 65 ° C 		 Non-operating: -20° C to 65° C 	
•	Humidity (non-condensing):	•	Humidity (non-condensing):	
	 Operating: 20%~80% 		 Operating: 20%~80% 	
	Non-operating: 20%~80%		Non-operating: 20%~80%	

TravelMate 4740G/4740ZG

Operating System

Travelmate 4740G		Travelmate 4740ZG	
•	Genuine Windows® 7 Professional 32-bit	Genuine Windows® 7 Home Premium 64-bit	
•	Genuine Windows® 7 Home Premium 64-bit	Genuine Windows® 7 Home Basic 64-bit	
•	Genuine Windows® 7 Home Basic 64-bit		

Platform

Travelmate 4740G	Travelmate 4740ZG	
 Intel® Core i5-430M/i5-520M/i5-540M processor (3 MB L3 cache, 2.26/2.40/2.53 GHz with Turbo Boost up to 2.53/2.93/3.06 GHz, DDR3 1066 MHz, 35 W), supporting Intel® 64 architecture, Intel® Smart Cache Intel® Core™ i3-330M/i3-350M processor (3 MB L3 cache, 2.13/2.26 GHz, DDR3 1066 MHz, 35 W), supporting Intel® 64 architecture, Intel® Smart Cache Mobile Intel® HM55 Express Chipset 	Intel® Pentium® processor P6000 (3 MB L3 cache, 1.86 GHz, DDR3 1066 MHz, 35 W), supporting Intel® 64 architecture, Intel® Smart Cache Mobile Intel® HM55 Express Chipset	

System Memory

Travelmate 4740G	Travelmate 4740ZG	
Dual-channel DDR3 SDRAM support Up to 4 GB of DDR3 system memory, upgradable to 8 GB using two soDIMM modules5 (for 64-bit)	Dual-channel DDR3 SDRAM support: Up to 4 GB of DDR3 system memory, upgradable SCR using two soPIMM moduloss (for 64 bit	
OS)	to 8 GB using two soDIMM modules5 (for 64-bit OS)	
Up to 2 GB of DDR3 system memory, upgradable to 4 GB using two soDIMM modules6 (for 32-bit OS)	Up to 2 GB of DDR3 system memory, upgradable to 4 GB using two soDIMM modules6 (for 32-bit OS)	

Display

Travelmate 4740G		Travelmate 4740ZG	
•	14" HD 1366 x 768 pixel resolution, high-brightness LED-backlit TFT LCD	•	14" HD 1366 x 768 pixel resolution, high-brightness LED-backlit TFT LCD
•	Glare / anti-glare option	•	Glare / anti-glare option
•	Mercury free, environment friendly	•	Mercury free, environment friendly

Graphics

Travelmate 4740G	Travelmate 4740ZG	
 NVIDIA® GeForce® GT 330M with up to 4091 MB of TurboCache™ (1024 MB of dedicated DDR3 VRAM, up to 3067 MB of shared system memory), supporting NVIDIA® CUDA™, PhysX™, PureVideo® HD technology, OpenEXR High Dynamic-Range (HDR) technology, Shader Model 4.0, Microsoft® DirectX® 10.1 NVIDIA® GeForce® 310M with up to 3579 MB of TurboCache™ (512 MB of dedicated DDR3 VRAM, up to 3067 MB of shared system memory), supporting NVIDIA® CUDA™, PhysX™, PureVideo® HD technology, OpenEXR High Dynamic-Range (HDR) technology, Shader Model 4.0, Microsoft® DirectX® 10.1 	 NVIDIA® GeForce® GT 330M with up to 4091 MB of TurboCache™ (1024 MB of dedicated DDR3 VRAM, up to 3067 MB of shared system memory), supporting NVIDIA® CUDA™, PhysX™, PureVideo® HD technology, OpenEXR High Dynamic-Range (HDR) technology, Shader Model 4.0, Microsoft® DirectX® 10.1 NVIDIA® GeForce® 310M with up to 3579 MB of TurboCache™ (512 MB of dedicated DDR3 VRAM, up to 3067 MB of shared system memory), supporting NVIDIA® CUDA™, PhysX™, PureVideo® HD technology, OpenEXR High Dynamic-Range (HDR) technology, Shader Model 4.0, Microsoft® DirectX® 10.1 	

•	Dual independent display support	•	Dual independent display support
•	16.7 million colors	•	16.7 million colors
•	External resolution / refresh rates:	•	External resolution / refresh rates:
	 VGA port up to 2048 x 1536: 85 Hz 		 VGA port up to 2048 x 1536: 85 Hz
	 HDMI[™] port up to 1920 x 1080: 60 Hz 		 HDMI[™] port up to 1920 x 1080: 60 Hz
•	MPEG-2/DVD decoding	•	MPEG-2/DVD decoding
•	WMV9 (VC-1) and H.264 (AVC) decoding	•	WMV9 (VC-1) and H.264 (AVC) decoding
•	HDMI™ (High-Definition Multimedia Interface) with HDCP (High-bandwidth Digital Content Protection) support	•	HDMI™ (High-Definition Multimedia Interface) with HDCP (High-bandwidth Digital Content Protection) support

Storage subsystem

Travelmate 4740G		Travelmate 4740ZG	
•	2.5" hard disk drive	•	2.5" hard disk drive
•	DVD-Super Multi double-layer drive	•	DVD-Super Multi double-layer drive
•	Multi-in-1 card reader	•	Multi-in-1 card reader

Audio

Travelmate 4740G		Travelmate 4740ZG	
•	Two built-in stereo speakers	•	Two built-in stereo speakers
•	High-definition audio support	•	High-definition audio support
•	Built-in microphone	•	Built-in microphone
•	MS-Sound compatible	•	MS-Sound compatible

Storage

Tra	Travelmate 4740G		Travelmate 4740ZG	
•	160/250/320/500/640 GB or larger hard disk drive	•	160/250/320/500/640 GB or larger hard disk drive	
•	Multi-in-1 card reader, supporting Secure Digital [™] (SD) Card, MultiMediaCard (MMC), Memory Stick [™] (MS), Memory Stick PRO [™] (MS PRO), xD-Picture Card [™] (xD)	•	Multi-in-1 card reader, supporting Secure Digital™ (SD) Card, MultiMediaCard (MMC), Memory Stick™ (MS), Memory Stick PRO™ (MS PRO), xD-Picture Card™ (xD)	

Optical Media Drive

Travelmate 4740G		Travelmate 4740ZG	
• 82	X DVD-Super Multi double-layer drive:	•	8X DVD-Super Multi double-layer drive:
•	Read: 24X CD-ROM, 24X CD-R, 24X CD-RW, 8X DVD-ROM, 8X DVD-R, 6X DVD-ROM DL, 6X DVD-R DL, 6X DVD-R DL, 6X DVD-RW, 6X DVD+RW, 5X DVD-RAM		 Read: 24X CD-ROM, 24X CD-R, 24X CD-RW, 8X DVD-ROM, 8X DVD-R, 8X DVD+R, 6X DVD-ROM DL, 6X DVD-R DL, 6X DVD+R DL, 6X DVD-RW, 6X DVD+RW, 5X DVD-RAM
•	Write: 24X CD-R, 16X CD-RW, 8X DVD-R, 8X DVD+R, 4X DVD-R DL, 4X DVD+R DL, 6X DVD-RW, 8X DVD+RW, 5X DVD-RAM		 Write: 24X CD-R, 16X CD-RW, 8X DVD-R, 8X DVD+R, 4X DVD-R DL, 4X DVD+R DL, 6X DVD- RW, 8X DVD+RW, 5X DVD-RAM

Communication

Travelmate 4740G		Travelmate 4740ZG		
•	Acer Video Conference, featuring:	Acer Video Conference, featuring:		
	 Acer Crystal Eye webcam with 1280 x 1024 resolution 	 Acer Crystal Eye webcam with 1280 x 1024 resolution 		
	 Acer Video Conference Manager software, featuring Video Quality Enhancement (VQE) technology, supporting 640 x 480 resolution online video calls 	 Acer Video Conference Manager software, featuring Video Quality Enhancement (VQE) technology, supporting 640 x 480 resolution online video calls 		
•	WLAN:	• WLAN:		
	 Acer InviLink™ Nplify™ 802.11b/g/n Wi-Fi CERTIFIED™ 	 Acer InviLink™ Nplify™ 802.11b/g/n Wi-Fi CERTIFIED™ 		
	 Acer InviLink™ 802.11b/g Wi-Fi CERTIFIED™ 	 Acer InviLink™ 802.11b/g Wi-Fi CERTIFIED™ 		
	 Supporting Acer SignalUp™ wireless technology 	 Supporting Acer SignalUp[™] wireless technology 		
•	WPAN:	• WPAN:		
	Bluetooth® 3.0+HS	Bluetooth® 3.0+HS		
	Bluetooth® 2.1+EDR	Bluetooth® 2.1+EDR		
•	LAN	• LAN		
	Gigabit Ethernet, Wake-on-LAN ready	Gigabit Ethernet, Wake-on-LAN ready		
•	WWAN	• WWAN		
	 UMTS/HSPA at 850/900/1900/2100 MHz and quad-band GSM/GPRS/EDGE (850/900/1800/ 1900 MHz) upgradeable to 7.2 Mb/s HSDPA and 5.7 Mb/s HSUPA 	 UMTS/HSPA at 850/900/1900/2100 MHz and quad-band GSM/GPRS/EDGE (850/900/1800/ 1900 MHz) upgradeable to 7.2 Mb/s HSDPA and 5.7 Mb/s HSUPA 		

Privacy control

Travelmate 4740G		Travelmate 4740ZG	
•	BIOS user, supervisor, HDD passwords	•	BIOS user, supervisor, HDD passwords
•	Kensington lock slot	•	Kensington lock slot

Dimensions and weight

Tr	Travelmate 4740G		Travelmate 4740ZG	
•	342 (W) x 245 (D) x 26.3/33.2 (H) mm (13.5 x 9.6 x 1.03/1.31 inches)	•	342 (W) x 245 (D) x 26.3/33.2 (H) mm (13.5 x 9.6 x 1.03/1.31 inches)	
•	2.2 kg (4.85 lbs.) with 6-cell battery pack	•	2.2 kg (4.85 lbs.) with 6-cell battery pack	

Power subsystem

Travelmate 4740G	Travelmate 4740ZG	
ACPI 3.0 CPU power management standard: supports Standby and Hibernation power-saving modes	ACPI 3.0 CPU power management standard: supports Standby and Hibernation power-saving modes	
3-pin 90 W AC adapter:	3-pin 90 W AC adapter:	
133 (W) x 59 (D) x 31 (H) mm (5.23 x 2.32 x 1.22 inches)	 133 (W) x 59 (D) x 31 (H) mm (5.23 x 2.32 x 1.22 inches) 	
 390 g (0.86 lbs.) with 180 cm DC cable 	 390 g (0.86 lbs.) with 180 cm DC cable 	
 Acer QuicCharge™ technology: 	 Acer QuicCharge™ technology: 	
80% charge in 1 hour	80% charge in 1 hour	
2-hour rapid charge system-off	 2-hour rapid charge system-off 	
48.8 W 4400 mAh 6-cell Li-ion standard battery pack	48.8 W 4400 mAh 6-cell Li-ion standard battery pack	
Battery life: 2.7 hours	Battery life: 2.7 hours	
ENERGY STAR®	ENERGY STAR®	

Special keys and controls

Travelmate 4740G		Travelmate 4740ZG	
•	88-/89-/93-key keyboard with inverted "T" cursor layout	•	88-/89-/93-key keyboard with inverted "T" cursor layout
•	10 function keys, four cursor keys, two Windows® keys, hotkey controls, embedded numeric keypad, international language support, independent US dollar and Euro symbol keys	•	10 function keys, four cursor keys, two Windows® keys, hotkey controls, embedded numeric keypad, international language support, independent US dollar and Euro symbol keys
•	Multi-gesture touchpad, supporting two-finger scroll, pinch, rotate, flip	•	Multi-gesture touchpad, supporting two-finger scroll, pinch, rotate, flip
•	Media control keys (printed on keyboard): play/pause, stop, previous, next	•	Media control keys (printed on keyboard): play/pause, stop, previous, next

I/O interface

Travelmate 4740G		Travelmate 4740ZG	
•	Multi-in-1 card reader (SD™, MMC, MS, MS PRO, xD)	•	Multi-in-1 card reader (SD™, MMC, MS, MS PRO, xD)
•	Three USB 2.0 ports	•	Three USB 2.0 ports
•	HDMI™ port with HDCP support	•	HDMI™ port with HDCP support
•	External display (VGA) port	•	External display (VGA) port
•	Headphone/speaker/line-out jack	•	Headphone/speaker/line-out jack
•	Microphone-in jack	•	Microphone-in jack
•	Ethernet (RJ-45) port	•	Ethernet (RJ-45) port
•	DC-in jack for AC adapter	•	DC-in jack for AC adapter

Software

Travelmate 4740G		Travelmate 4740ZG		
 Acer Backup Manag 	jer	•	Acer Backup Manager	
Acer ePower Manag	gement	•	Acer ePower Management	
Acer eRecovery Ma	nagement	•	Acer eRecovery Management	
 Acer Optical Drive P 	Power Management	•	Acer Optical Drive Power Management	
	ersonal 2007 (Service Pack 2) to customer request)	•	Microsoft® Office Personal 2007 (Service Pack 2) (Japan only, subject to customer request)	
` ' '	· · · - · · · · · · · ·		Microsoft® Office Ready (Service Pack 2)	
 Google Toolbar™ 	cady (Scrince Facility)		Google Toolbar™	
Adobe® Flash® Pla	ver 10		Adobe® Flash® Player 10	
Adobe® Reader® 9.	,		Adobe® Reader® 9.1	
• eSobi™			eSobi™	
 Norton™ Online Bad 	ckup	•	Norton™ Online Backup	
McAfee® Internet Se	ecurity Suite Trial	•	McAfee® Internet Security Suite Trial	
Corel® WinDVD		•	Corel® WinDVD	
 NTI Media Maker™ 		•	NTI Media Maker™	
Acer 3G Connection	Manager	•	Acer 3G Connection Manager	
Acer Crystal Eye		•	Acer Crystal Eye	
Acer Video Conferer	nce Manager	•	Acer Video Conference Manager	
Microsoft® Silverligh	nt™	•	Microsoft® Silverlight™	
 Skype™ 		•	Skype™	
	sentials - Wave 3.2 (Mail, Photo senger, Movie Maker, Writer)	•	Windows Live™ Essentials - Wave 3.2 (Mail, Photo Gallery, Live™ Messenger, Movie Maker, Writer)	
,	re1 (Belgium, France, Germany, pain, Sweden, UK only)	•	Acer Accessory Store1 (Belgium, France, Germany, Italy, Netherlands, Spain, Sweden, UK only)	
Acer Assist		•	Acer Assist	
Acer Identity Card		•	Acer Identity Card	

•	Acer Registration	•	Acer Registration
•	Acer Updater	•	Acer Updater
•	eBay® shortcut 2009 (Canada, France, Germany, Italy,	•	eBay® shortcut 2009 (Canada, France, Germany, Italy,
	Mexico, Spain, UK, US only)		Mexico, Spain, UK, US only)
•	Netflix shortcut1 (US only)	•	Netflix shortcut1 (US only)

Optional Items

Travelmate 4740G		Travelmate 4740ZG	
•	1 GB / 2 GB / 4 GB DDR3 1066 MHz soDIMM module	•	1 GB / 2 GB / 4 GB DDR3 1066 MHz soDIMM module
•	6-cell Li-ion battery pack	•	6-cell Li-ion battery pack
•	3-pin 65 W AC adapter	•	3-pin 90 W AC adapter

Warranty

Travelmate 4740G	Travelmate 4740ZG
One-year International Travelers Warranty (ITW)	One-year International Travelers Warranty (ITW)

Environment

Travelmate 4740G		Travelmate 4740ZG		
•	Temperature:	Temperature:		
	Operating: 5 ° C to 35 ° C	Operating: 5° C to 35° C		
	 Non-operating: -20 ° C to 65 ° C 	Non-operating: -20 ° C to 65 ° C		
•	Humidity (non-condensing):	Humidity (non-condensing):		
	 Operating: 20%~80% 	Operating: 20%~80%		
	Non-operating: 20%~80%	Non-operating: 20%~80%		

Your Acer Notebook Tour

NOTES: Case color may vary from that shown in the pictures.

Top View



#	Icon	Item	Description
1		Acer Crystal Eye webcam	Web camera for video communication. (only for certain models)
2	1811	Microphone	Internal microphone for recording sound.
3		Display screen	Also called Liquid-Crystal Display (LCD), displays computer output (configuration may vary by model).
4		Speakers	Left and right speakers deliver stereo audio output.
5		Keyboard	For entering data into your computer.
6		Touchpad	Touch-sensitive pointing device which functions like a computer mouse.
7	*	Power indicator	Indicates the computer's power status.
	炒	Battery indicator	Indicates the computer's battery status. 1. Charging: The light shows amber when the battery is charging. 2. Fully charged: The light shows blue when in AC mode.
8		Click buttons (left and right)	The left and right buttons function like the left and right mouse buttons.
9		Palmrest	Comfortable support area for your hands when you use the computer.

#	Icon	Item	Description
10	(((₁)))	Communication indicator	Indicates the computer's communication status. (Function may vary by configuration.)
	9	HDD indicator	Indicates when the hard disk drive is active.
11	(U)	Power button	Turns the computer on and off.

Hotkeys

The computer employs hotkeys or key combinations to access most of the computer's controls like screen brightness and volume output.

To activate hotkeys, press and hold the **<Fn>** key before pressing the other key in the hotkey combination.

Hotkey	Icon	Function	Description
<fn> + <f3></f3></fn>	((c))	Communication key	Enables / disables the computer's communication functions. (Function may vary by configuration.)
<fn> + <f4></f4></fn>	Z	Sleep	Puts the computer in Sleep mode.
<fn> + <f5></f5></fn>		Display toggle	Switches display output between the display screen, external monitor (if connected) and both.
<fn> + <f6></f6></fn>	₩•	Display off	Turns the display screen backlight off to save power. Press any key to return.
<fn> + <f7></f7></fn>	Ø4	Touchpad toggle	Turns the internal touchpad on and off.
<fn> + <f8></f8></fn>	财	Speaker toggle	Turns the speakers on and off.
<fn> + <f11></f11></fn>	NumLk	Num Lock	Turns the embedded numeric keypad on or off.
<fn> + <f12></f12></fn>	Scr Lk	Scroll Lock	When Scroll Lock is on, the screen moves one line up or down when you press the up or down arrow keys respectively. Scroll Lock does not work with some applications.
<fn> + <⊳></fn>	☆	Brightness up	Increases the screen brightness.
<fn> + < <>></fn>	*	Brightness down	Decreases the screen brightness.
<fn> + <△></fn>		Volume up	Increases the sound volume.
<fn> + <▽></fn>	•	Volume down	Decreases the sound volume.
<fn> + <home></home></fn>	▶/II	Play/Pause	Play or pause a selected media file.
<fn> + <pg Up></pg </fn>		Stop	Stop playing the selected media file.
<fn> + <pg Dn></pg </fn>	 ◀◀	Previous	Return to the previous media file.
<fn> + <end></end></fn>	>>	Next	Jump to the next media file.

Closed Front View



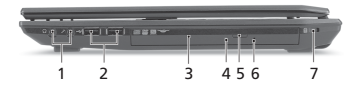
#	Icon	Item	Description
1	MULTIMEDIRGAD PRO	Multi-in-1 card reader	Accepts Secure Digital (SD), MultiMediaCard (MMC), Memory Stick (MS), Memory Stick PRO (MS PRO), xD-Picture Card (xD). Note: Push to remove/install the card. Only one card can operate at any given time.

Left View



#	Icon	Item	Description
1		DC-in jack	Connects to an AC adapter.
2	윰	Ethernet (RJ-45) port	Connects to an Ethernet 10/100/1000-based network.
3		Ventilation slots	Enable the computer to stay cool, even after prolonged use.
4		External display (VGA) port	Connects to a display device (e.g., external monitor, LCD projector).
5	•	USB 2.0 port	Connect to USB 2.0 devices (e.g., USB mouse, USB camera).

Right View



#	Icon	Item	Description
1	1 Headphones/speaker/line-out jack with S/PDIF support		Connects to audio line-out devices (e.g., speakers, headphones).
	100	Microphone jack	Accepts inputs from external microphones.
2	•	USB 2.0 port	Connect to USB 2.0 devices (e.g., USB mouse, USB camera).
3		Optical drive Internal optical drive; accepts CDs or DVDs.	
4		Optical disk access indicator Lights up when the optical drive is active.	
5		Optical drive eject button	Ejects the optical disk from the drive.

#	Icon	Item	Description
6		Emergency eject hole	Ejects the optical drive tray when the computer is turned off. Note: Insert a paper clip to the emergency eject hole to eject the optical drive tray when the computer is off.
7	K	Kensington lock slot	Connects to a Kensington-compatible computer security lock.

Base View



#	Icon	Item	Description
1		Battery bay	Houses the computer's battery pack.
2		Battery release latch	Releases the battery for removal.
3	9	Hard disk bay	Houses the computer's hard disk (secured with screws).
4		Memory compartment	Houses the computer's main memory.
5		Ventilation slots and cooling fan	Enable the computer to stay cool, even after prolonged use. Note: Do not cover or obstruct the opening of the fan.
6		Battery lock	Locks the battery in position.

Hardware Specifications and Configurations

Processor

Item	Specification
CPU type	Intel Core i5-540M (2.53 GHz)
	Intel Core i5-520M (2.40 GHz)
	Intel Core i5-430M (2.26 GHz)
	Intel Core i3-350M (2.26 GHz)
	Intel Core i3-330M (2.13 GHz)
	Intel Pentium P6000 (1.86 GHz)
Core logic	Mobile Intel HM55 Express Chipset
CPU package	PGA 988, BGA1288

System Chipsets

Item	Specification
North bridge	 TravelMate 4740G/4740ZG: NVIDIA N11M-GE1-B-A3 with DDR3-800 512 MB VRAM NVIDIA N11P-GE1-A3 with DDR3-800 1GB VRAM TravelMate 4740/4740Z: Integrated in the Mobile Intel HM55 Express Chipset
South bridge	Mobile Intel HM55 Express Chipset

System Controllers

Item	Controller
Core logic	Mobile Intel HM55 Express Chipset
VGA	 TravelMate 4740G/4740ZG: NVIDIA N11M-GE1-B-A3 with DDR3-800 512 MB VRAM NVIDIA N11P-GE1-A3 with DDR3-800 1GB VRAM TravelMate 4740/4740Z: Integrated in the Mobile Intel HM55 Express Chipset
LAN	
LAN	Broadcom BCM57780
3G	Ericsson F3307 mobile broadband module 900MHz
Bluetooth	Foxconn Bluetooth BRM 2046 BT2.1 (T60H928.33) f/w:861
	Foxconn Bluetooth ATH AR3011
	Foxconn Bluetooth BRM 2070 (T77H114.01)
	Foxconn Bluetooth BRM 2046 BT3.0 (T60H928.33) f/w:861
	Foxconn Bluetooth ATH AR3011 (BT3.0)
	Foxconn Bluetooth BRM 2070 (T77H114.01) BT 3.0
Wireless 802.11 b/g/n	Foxconn Wireless LAN Atheros HB93 2x2 BGN (HM)
	Liteon Wireless LAN Atheris HB93 2x2 BGN (HM) WN6602AH
	Foxconn Wireless LAN Broadcomm 43225 2x2 BGN (HM) T77H103.00
	Foxconn Wireless LAN Atheros HB97 2x2 BGN (HM)
	Foxconn Wirelss LAN Atheros HB95 1x1 BG (HM)
	LAN Intel WLAN 112BN.HMWG MM#903341
	LAN Intel WLAN INT1000HBG
	LAN Intel WLAN 622AN.HMWG
Memory card reader	Alcor AU6433
Audio codec	Realtek ALC272
Keyboard	ENE3930

BIOS

Item	Specification
BIOS vendor	Phoenix
BIOS version	1.05
Supported protocols	ACPI 1.0b/2.0/3.0 compliance, PCI 2.2, System/HDD Password Security Control, INT 13H Extenstions, PnP BIOS 1.0a SMBIOS 2.4, BIOS Boot Specification, Simple Boot Flag 1.0, Boot Block, PCI Bus Power Management Interface Specification, USB Specification 1.1/2.0, IEEE 1394 1.0, USB/1394 CD-ROM Boot Up support, PC Card Standard 1995 (PCMCIA 3.0 Compliant Device), IrDA 1.0, Intel AC97 CNR Specification, WfM 2.0, PXE 2.1, Boot Integrity Service Application Program Interface (BIS) 1.0, PC99a and Mobile PC2001 Compliant

Video

Item	Specification
Chipset	TravelMate 4740G/4740ZG: NVIDIA N11M-GE1-B-A3 with DDR3-800 512 MB VRAM NVIDIA N11P-GE1-A3 with DDR3-800 1GB VRAM
	TravelMate 4740/4740Z: Integrated in the Mobile Intel HM55 Express Chipset
Memory size	TravelMate 4740G/4740ZG model: DDR3-800 512 MB or 1GB VRAM

Ethernet

Item	Specification	
LAN Chipset	Broadcom BCM57780	
Supports LAN protocol	10/100/1000 Mbps	
LAN connector type	RJ45	
LAN connector location	Left side	
Features	Integrated 10/100 BASE-T transceiver Wake on LAN support compliant with ACPI 2.0 PCIE	

Wireless LAN

Item	Specification
Chipset	Foxconn Wireless LAN Atheros HB93 2x2 BGN (HM)
	 Liteon Wireless LAN Atheris HB93 2x2 BGN (HM) WN6602AH
	 Foxconn Wireless LAN Broadcomm 43225 2x2 BGN (HM) T77H103.00
	Foxconn Wireless LAN Atheros HB97 2x2 BGN (HM)
	Foxconn Wirelss LAN Atheros HB95 1x1 BG (HM)
	LAN Intel WLAN 112BN.HMWG MM#903341
	LAN Intel WLAN INT1000HBG
	LAN Intel WLAN 622AN.HMWG
Protocol	802.11 b/g/n
Interface	PCI Express mini-card

3G Module

Item	Specification	
Chipset	Ericsson F3307 mobile broadband module 900MHz	
Data Speeds	 HSPA Data speed — D/L 7.2Mbps, U/L 2.0Mbps EDGE/GPRS Data speed — D/L: 247.4Kbps, U/L: 123.7Kbps 	
Interface	PCI Express mini-card	

Bluetooth

Item	Specification
Chipset	Foxconn Bluetooth BRM 2046 BT2.1 (T60H928.33) f/w:861
	Foxconn Bluetooth ATH AR3011
	Foxconn Bluetooth BRM 2070 (T77H114.01)
	Foxconn Bluetooth BRM 2046 BT3.0 (T60H928.33) f/w:861
	Foxconn Bluetooth ATH AR3011 (BT3.0)
	Foxconn Bluetooth BRM 2070 (T77H114.01) BT 3.0
Data throughput	Up to 24 Mbps
Protocol	Bluetooth 2.1
Interface	USB 2.0
Connector type	USB

System Memory

Item	Specification	
Memory controller	Built-in	
Vendor & model name	Elpida SO-DIMM DDRIII 1066 1GB EBJ10UE8BDS0-AE-F LF 128*8 0.065um SO-DIMM DDRIII 1333 1GB EBJ10UE8BDS0-DJ-F LF 128*8 0.065um SO-DIMM DDRIII 1066 2GB EBJ21UE8BDS0-AE-F LF 128*8 0.065um SO-DIMM DDRIII 1333 2GB EBJ21UE8BDS0-DJ-F LF 128*8 0.065um SO-DIMM DDRIII 1333 4GB EBJ41UF8BAS0-DJ-F LF 256*8 0.055um Hynix SO-DIMM DDRIII 1333 1GB HMT112S6TFR8C-H9 LF 128*8 0.055u SO-DIMM DDRIII 1333 2GB HMT125S6TFR8C-H9 LF 128*8 0.055um Kingston Micron SO-DIMM DDRIII 1066 1GB MT8JSF12864HZ-1G1F1 LF 128*8 0.065um SO-DIMM DDRIII 1066 2GB MT16JSF25664HZ-1G1F1 LF 128*8 0.065um Nanya SO-DIMM DDRIII 1333 2GB NT2GC64B8HC0NS-CG LF 128*8 0.065um Samsung SO-DIMM DDRIII 1333 1GB M471B2873EH1-CF8 LF 64*16 0.055um SO-DIMM DDRIII 1333 1GB M471B2873FHS-CH9 LF 128*8 46nm SO-DIMM DDRIII 1333 2GB M471B5673EH1-CF8 LF 128*8 0.055um SO-DIMM DDRIII 1333 2GB M471B5673FHO-CH9 LF 128*8 46nm SO-DIMM DDRIII 1333 2GB M471B5673FHO-CH9 LF 128*8 46nm SO-DIMM DDRIII 1333 2GB M471B5673FHO-CH9 LF 128*8 46nm	
Memory size	0 MB (no on-board memory)	
SO-DIMM socket number	2 sockets	
Supports memory size per socket	4 GB	
Supports maximum memory size	8 GB	
Supports SO-DIMM type	DDR3 synchronous DRAM	
Supports DIMM Speed	1066/1333 MT/s	
Supports SO-DIMM package	204-pin SO-DIMM	
Memory module combinations	You can install memory modules in any combinations as long as they match the above specifications.	

Memory Combinations

Slot 1	Slot 2	Total Memory
0 GB	1 GB	1 GB
0 GB	2 GB	2 GB
0 gb	4 GB	4 GB
1 GB	0 GB	1 GB
1 GB	1 GB	2 GB
1 GB	2 GB	3 GB
1 GB	4 GB	5 GB
2 GB	0 GB	2 GB
2 GB	1 GB	3 GB
2 GB	2 GB	4 GB
2 GB	4 GB	5 GB
4 GB	0 GB	4 GB
4 GB	1 GB	5 GB
4 GB	2 GB	6 GB
4 GB	4 GB	8 GB

NOTE: Above table lists some system memory configurations. You may combine DIMMs with various capacities to form other combinations. On above table, the configuration of slot 1 and slot 2 could be reversed.

Hard Disk Drive

Item	Specification				
Vendor & Model Name	Seagate ST9160314AS Toshiba MK1665GSX HGST HTS545016B9A30 0 WD WD1600BEVT- 22A23T0	Seagate ST9250315AS Toshiba MK2565GSX HGST HTS545025B9A300 WD WD2500BEVT- 22A23T0	Seagate ST9320325AS Toshiba MK3265GSX HGST HTS545032B9A300 WD WD3200BEVT- 22A23T0	Seagate ST9500325AS Toshiba MK5065GSX HGST HTS545050B9A30 0 WD WD5000BEVT- 22A0RT0	Toshiba MK6465GSX <u>WD</u> WD6400BEVT- 22A0RT0
Capacity (GB)	160	250	320	500	640
Bytes per sector	512	512	512	512	512
Data heads	3/4	4	4	4	4
Drive Format					
Disks	2	1	2	2	2
Spindle speed (RPM)	5400	5400	5400	5400	5400
Performance S	pecifications				
Buffer size (MB)	8	8	8	8	8
Interface	SATA	SATA	SATA	SATA	SATA
Max. media transfer rate (disk-buffer, Mbytes/s)	540	540	850	3.0 GB/s Max. Buffer to Host	3.0 GB/s

Hard Disk Drive

Item	Specification				
DC Power Req	uirements				
Voltage tolerance	5V (DC) +/- 5%				

LCD Panel

Item	Specification	
Vendor & model name	AUO 14" WXGA None Glare B140XW01 V9 0A LF 200nit 8ms 400:1 14" WXGA Glare B140XW01 V8 0A LF 220nit 8ms 500:1 (power saving) LG 14" WXGA Glare LP140WH1-TLA2 LF 220nit 8ms 500:1 Samsung 14" WXGA None Glare LTN140AT01-001 LF 220nit 8ms 300:1 14" WXGA Glare LTN140AT01-G03 LF 220nit 8ms 500:1 CMO 14" WXGA Glare N140B6-L02 C2 LF 220nit 8ms 400:1	
Screen Diagonal	14 inches	
Resolution support	 1366 x 768 1360 x 768 1280 x 768 1280 x 720 1024 x 768 800 x 600 	
Pixel Pitch (mm)	0.2265	
Pixel Arrangement	R.G.B. Vertical Stripe	
Display Mode	Normally White	
Typical White Luminance (NIT) also called Brightness	200 - 220	
Contrast Ratio	500:1	
Response Time msec	8	
Power consumption (W)	3.8 - 4.2	
Viewing Angle (U/D/R/L)	20/45/45/45	
Interface	1ch LVDS	
Supply voltage (V)	3.3	
Temperature Range(° C) Operating Storage (shipping)	0 to +50 -40 to +60	

Webcam

Item	Specification
Vendor & model name	Chicony Chicoseph (Chicone
	CH9665SN (CNF9157) Suyin
	• SY9665SN
	Liteon
	• LT6AASP (09P2BF127)
Resolution	1.3 M
DV capability	Yes

AC Adapter

Item	Specification
Vendor	Delta
	• 65 W ADP-65JH DB
	90 W ADP-90CD DB
	Liteon
	• 65 W PA-1650-22AC
	• 90 W PA-1900-34AR
	Hipro
	• 65 W HP-A0652R3B
	• 90 W HP-A0904A3 B1LF
Input	90 - 264 Vac
Output	19 V / 3.42 - 4.74 A

Battery Pack

Item	Specification
Vendor	Panasonic/Sanyo/Sony/Simplo
Battery Type	Li-ion
Pack capacity	6-cell 4400 mAh
Number of battery cell	6
Package configuration	3 cells in series, 2 series in parallel

System Power Management

ACPI mode	Power Management
Mech. Off (G3)	All devices in the system are turned off completely.
Soft Off (G2/S5)	OS initiated shutdown. All devices in the system are turned off completely.
Working (G0/S0)	Individual devices such as the CPU and hard disc may be power managed in this state.
Suspend to RAM (S3)	 CPU set power down VGA Suspend PCMCIA Suspend Audio Power Down Hard Disk Power Down CD-ROM Power Down Super I/O Low Power mode
Save to Disk (S4)	Also called Hibernation Mode. System saves all system states and data onto the disc prior to power off the whole system.

Physical Specifications

Item	Specification
Dimension (W×D×H)	343mm x 245mm x 26.1 - 32.6mm
Weight	< 2.2kg

Environmental Requirements

Item	Specification
Operating temperature	5 to 35 °C (41 to 95 °F)
Operating humidity	20% to 80% RH non-condensing

System Utilities

Phoenix SecureCore Setup Utility

Phoenix SecureCore Setup Utility is a hardware configuration program built into your system's Basic Input/ Output System (BIOS). Since most systems are already properly configured and optimized, there is normally no need to run this utility.

You will need to run this utility under the following conditions:

- When changing the system configuration including:
 - · Setting the system time and date
 - · Configuring the hard drives
 - · Specifying the boot device sequence
 - Configuring the power management modes
 - Setting up system passwords or making other changes to the security setup
- When a configuration error is detected by the system and you are prompted ("Run Setup" message) to make changes to the BIOS settings.

IMPORTANT: If you repeatedly receive "**Run Setup**" messages, the RTC battery located on the mainboard (RTC1) may be defective. In this case, the system cannot retain configuration values in CMOS. Replace the RTC battery with a new one.

NOTE: For ease of reading, Phoenix SecureCore Setup Utility will be simply referred to as "Setup" or "Setup Utility" in this Service Guide.

In the descriptive tables following each of the menu screen illustrations, settings in **boldface** are the default and suggested parameter settings.

The Setup Utility loads the configuration values in a battery-backed nonvolatile memory called CMOS RAM. This memory area is not part of the system RAM, which allows configuration data to be retained when power is turned off. The values take effect when the system is booted. POST uses these values to configure the hardware. If the values and the actual hardware do not agree, POST generates an error message. You must run this utility to change the BIOS settings from the default or current configuration.

Chapter 2 23

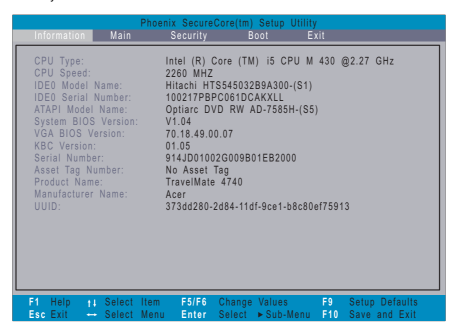
Accessing the Setup Utility

1. Turn on the system.

If the system is already turned on, save your data and close all open applications, then restart the computer.

2. During POST, press <F2>.

If you fail to press <F2> before POST is completed, you will need to restart the computer. Use the **left** and **right** arrow keys to move between selections on the menu bar



Navigating through the Setup Utility

Use the keys listed in the legend bar on the bottom of the Setup screen to work your way through the various menu and submenu screens of the Setup Utility. The table below lists these legend keys and their respective functions.

Key	Function
Left and Right arrow	To move between selections on the menu bar.
Up and Down arrow	To move the cursor to the field you want. The currently selected field will be highlighted. The right side of each menu screen displays a field help panel— <u>Item Specific Help</u> panel. This panel displays the help text for the currently selected field. It updates as you move the cursor to each field. To view a submenu screen, use the up and down keys to move the cursor to the submenu you want, then press Enter .
F5 and F6	To select a value for the currently selected field (only if it is user-configurable). Press these keys repeatedly to display all possible entries. A parameter that is enclosed in square brackets [] is user-configurable. Grayed-out parameters are not user-configurable for one of the following reasons: The field value is auto-configured or auto-detected. The field value is informational only. The field is password-protected.
Enter	To select a field value (a pop-up menu displays) or submenu screen.
Esc	If you press this key: On one of the primary menu screens, the Exit menu displays. On a submenu screen, the previous screen displays. When you are making selections from a pop-up menu, closes the pop-up without making a selection.
F1 or Alt-H	To bring up the <u>General Help</u> window. The <u>General Help</u> window describes other Setup navigation keys that are not displayed on the legend bar.
F9	Press to load default system values.
F10	Press to save changes and close the Setup Utility.

BIOS Setup Utility Menus

The Setup Utility has five menus for configuring the various system functions. These include:

- Information
- Main
- Security
- Boot
- Exit

IMPORTANT: The screenshots used in this section are for illustration only. The values displayed may not be the same as those in your system. Actual screen information varies by model, installed features, and location.

In the descriptive table following each of the screenshot, settings in boldface are the default settings.

Chapter 2 25

Information

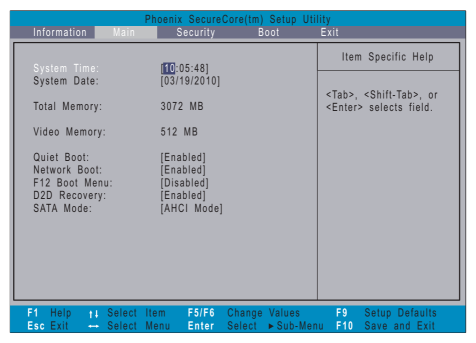
The Information menu displays a summary of your system hardware information. These information are necessary for troubleshooting and may be required when asking for technical support.



Parameter	Description
CPU Type	Displays the processor model and speed.
CPU Speed	Displays the processor speed.
IDE0 Model Name	Displays the model name of the hard drive installed on the primary IDE master.
IDE0 Serial Number	Displays the serial number of the hard drive installed on the primary IDE master.
ATAPI Model Name	Displays the model name of the installed optical drive.
System BIOS Version	Displays system BIOS version.
VGA BIOS Version	Displays the VGA firmware version of the system.
KBC Version	Displays the keyboard controller version.
Serial Number	Displays the system serial number.
Asset Tag Number	Displays the system asset tag number.
Product Name	Displays the official model name of the system.
Manufacturer Name	Displays the name of the system manufacturer.
UUID	Displays the system's UUID (universally unique identifier). UUID is an identifier standard used in software construction, standardized by the Open Software Foundation (OSF) as part of the Distributed Computing Environment (DCE).

Main

Use the Main menu to set the system time and date, and other basic options.

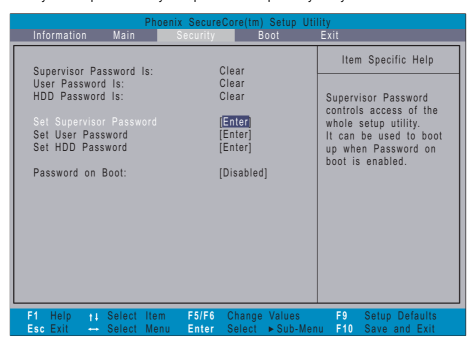


Parameter	Description	Format/Options
System Time	Displays the system time. The time is expressed in a 24-hour format.	HH:MM:SS (hour:minute:second)
System Date	Displays the system date.	MM/DD/YYYY (month/day/year)
Total Memory	Displays the size of system memory detected during boot-up.	
Video Memory	Displays the size of video memory detected during boot-up.	
Quiet Boot	Enables or disables the Quiet Boot function. When enabled, BIOS setup is in graphical mode and displays only the system brand logo during POST and while booting. When disabled, BIOS setup is in conventional text mode and displays the system Summary Screen.	Enabled Disabled
Network Boot	When enabled, a remote host with appropriate boot image can boot this system. (only works with an Ethernet device.)	Enabled Disabled
F12 Boot Menu	Enables or disables the Boot menu during POST.	Enabled Disabled
D2D Recovery	Enables or disables the D2D Recovery function. This function allows the user to create a hidden partition on the hard drive to store the operation system. User can then use this partition to restore the system to factory defaults by pressing the <alt> + <f10> keys during system boot-up.</f10></alt>	Enabled Disabled
SATA Mode	Select the SATA controller operating mode. When set to AHCI (Advanced Host Controller Interface), the SATA controller enables its AHCI and RAID features when the system boots up. When set to IDE, the SATA controller disables its AHCI and RAID functions when the system boots up. Note: If you do not intend to use the AHCI or RAID features set this parameter to IDE to speed up the boot-up time.	AHCI IDE

Chapter 2 27

Security

Use the Security menu option to set system passwords to protect your system from unauthorized use.



Parameter	Description Option			
Supervisor Password Is	Displays the supervisor password status.	Clear		
		Set		
User Password Is	Displays the user password status.	Clear		
		Set		
HDD Password Is	Displays the hard drive password status.	Clear		
		Set		
Set Supervisor Password	Press Enter to set a supervisor password. When set, this pass user to access and change all settings in the Setup Utility.	word will allow the		
Set User Password	Press Enter to set a user password. When set, this password access to the Setup menus. Only the following menus will be a • System Time and System Date • All Exit menu options excluding Load Setup Defaults Note: A supervisor password must first be set before creating a lf Password on Boot is enabled, the user must enter the user p the notebook is turned on or wakes from Sleep.	ccessible: a user password.		
Set HDD Password	Press Enter to set password for accessing the hard disk drive (HDD) password. It will be required during boot-up or when waking from hibernation mode.			
Password on Boot	Referred to as the power-on password. When enabled, the user or supervisor password will be required to boot up the system. Note: A supervisor password must first be set before creating a user password.	Enabled Disabled		

CAUTION: When you are prompted to enter a password, you have three tries before the system halts. Don't forget your password.

Setting a Password

Follow these steps as you set the user, the supervisor, or the HDD password:

- 1. Use the **up/down** keys to select a password parameter (Set Supervisor Password, Set User Password, or Set HDD Password), then press **Enter**. A Password box will appear.
- 2. Type a password then press Enter.

The password may consist of up to 8 alphanumeric characters (A-Z, a-z, 0-9, not case sensitive).

- 3. Retype the password to verify the first entry then press Enter again.
- 4. Press <F10>.
- Select Yes to save the new password and close the Setup Utility.

Changing a Password

Follow these steps as you change the user, the supervisor, or the HDD password:

- Use the up/down keys to select a password parameter (Set Supervisor Password, Set User Password, or Set HDD Password), then press Enter.
- 2. Type the current password then press Enter.
- 3. Type a new password then press Enter.
- 4. Retype the new password to verify the first entry then press Enter.

You will be prompted to save the new password.

- 5. Press Enter.
- Press <F10> to save the password and close the Setup Utility or you can proceed to setting a user password.

Removing a User and Supervisor Password

- Use the up/down keys to select a password parameter (Set Supervisor Password, Set User Password, or Set HDD Password), then press Enter.
- 2. Enter the current password then press Enter.
- 3. Press Enter twice without entering anything in the New Password and Confirm New Password fields.
- After doing this, the system automatically sets the related password parameter to Clear.

Removing a HDD Password

If you key in the wrong HDD password thrice, the "HDD password error code" will appear on the screen. .

HDD password error code [15494]

To regain access to your system if you lose the HDD password, you need to generate a master password and unlock the hard drive. Go to page 86 for instructions.

Chapter 2 29

Resetting a Password

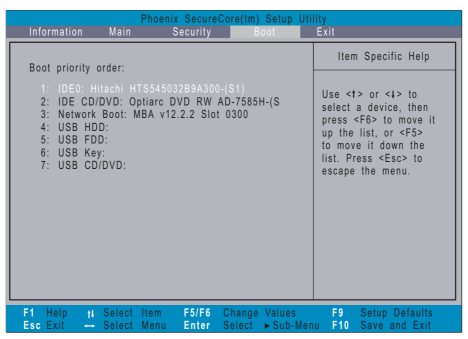
If you have forgotten the user password, the system will continue to function normally but you will have limited access to the Setup Utility.

If you have enabled the Password on Boot field and you forget the supervisor password, you will not be able to boot up the system. The same thing applies if you forget the HDD password.

To clear a lost user or supervisor password you need to short the clear password hardware gap located on the mainboard. Go to page 85 for instructions.

Boot

Use the Boot menu to set the preferred drive sequence in which the Setup Utility attempts to boot the operating system.



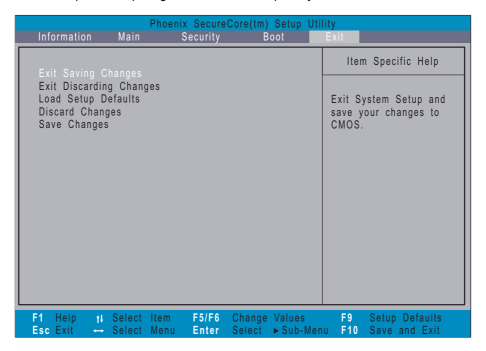
To set boot drive sequence:

- 1. Press the **up** or **down** arrow keys to select a bootable device.
- 2. Press <F5> or <F6> to move the selected device up or down the boot sequence.
- 3. Press <F10> to save the changes you made and close the Setup Utility.

Chapter 2 31

Exit

The Exit menu lists options for quitting from the BIOS Setup Utility.



Parameter	Description		
Exit Saving Changes	Save changes made and closes the utility.		
	Keyboard shortcut: F10		
Exit Discarding Changes	Discards changes made and closes the utility.		
Load Setup Defaults	Loads the factory default settings for all Setup parameters.		
	Keyboard shortcut: F9		
Discard Changes	Discards all changes made to the utility and loads previous configuration settings.		
Save Changes	Save all changes made to the utility.		

Updating the BIOS

The BIOS flash memory update is required for the following conditions:

- New versions of system programs
- New features or options
- Restore a BIOS when it becomes corrupted.

NOTE: Observe the following when using the Flash utility to update the system BIOS flash ROM.

- If you do not have a Crisis Recovery disk at hand, then you should create a Crisis Recovery Disk (See "Creating the BIOS Crisis Recovery Disk in Windows" on page 87) before you use the Flash utility.
- Do not install memory-related drivers (XMS, EMS, DPMI) when you use the Flash utility.
- Make sure the battery pack is installed to the system and that the system is connected to a UPS unit when you run the Flash utility. If the battery pack does not contain enough power to finish BIOS flash, the system may not boot because the BIOS is not completely loaded.

Chapter 2 33

Machine Disassembly and Replacement

This chapter contains step-by-step procedures on how to disassemble the notebook computer for maintenance and troubleshooting.

Disassembly Requirements

To disassemble the notebook computer, you need the following tools:

- · Wrist grounding strap and conductive mat for preventing electrostatic discharge
- Flat screwdriver
- Philips screwdriver
- Hex screwdriver
- Plastic flat screwdriver
- Plastic tweezers

NOTE: The screws for the different components vary in size. During the disassembly process, group the screws with the corresponding components to avoid mismatch when putting back the components.

General Information

Pre-disassembly Instructions

Before proceeding with the disassembly procedure, make sure that you do the following:

- 1. Turn off the system and all peripherals.
- 2. Unplug the AC adapter and all power and signal cables from the system.



- 3. Place the system on a flat, stable surface.
- 4. Remove the battery pack.

Disassembly Process

The disassembly process is divided into the following stages:

- · External module disassembly
- Main unit disassembly
- · LCD module disassembly

The flowcharts provided in the succeeding disassembly sections illustrate the entire disassembly sequence. Observe the order of the sequence to avoid damage to any of the hardware components. For example, if you want to remove the mainboard, you must first remove the keyboard, then disassemble the inside assembly frame in that order.

Main Screw List

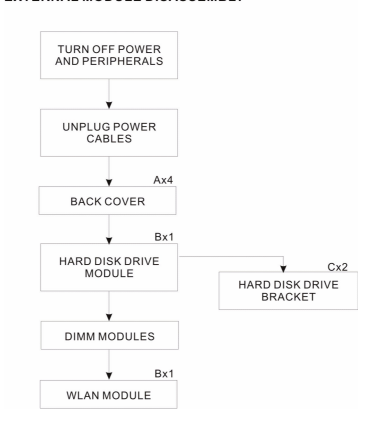
Code	Туре	Color	Part No.
Α	M2 x L5	Black	86.00M90.525
В	M2 x L3	Black	86.00F80.723
С	M3 x L4	Silver	86.9A524.4R0
D	M2.5 x L6	Black	86.00E33.736
Е	M2 x L2	Black	86.00E09.622
F	M2.5 x L5	Black	86.00F87.735
G	M2.5 x L4	Black	86.00H36.534

External Module Disassembly Process

External Modules Disassembly Flowchart

The flowchart below gives you a graphic representation on the entire disassembly sequence and instructs you on the components that need to be removed during servicing. For example, if you want to remove the mainboard, you must first remove the keyboard, then disassemble the inside assembly frame in that order.

EXTERNAL MODULE DISASSEMBLY



Screw List

Code	Part Number	Туре	Color
Α	86.00M90.525	M2 x L5	Black
В	86.00F80.723	M2 x L3	Black
С	86.9A524.4R0	M3 x L4	Silver

Removing the Battery Pack

- 1. Turn base unit over.
- 2. Slide the battery lock to the unlock position.
- 3. Slide and hold the battery release latch to the release position.
- 4. Remove the battery pack out of the unit.



IMPORTANT: The battery is highlighted with a yellow oval in the above image. Follow local regulations for battery disposal.

Removing the Card Reader Dummy Card

- 1. See "Removing the Battery Pack" on page 38.
- 2. Push against the card, as if you were pushing it further into the slot, letting the card spring out.
- 3. Remove the card from the slot.



Removing the Back Cover

- 1. See "Removing the Battery Pack" on page 38.
- 2. Loosen the four captive screws (A) securing the back cover. These screws cannot be removed.



Туре	Quantity	Color	Torque	Part No.
M2 x L5	4	Black	1.6 kgf-cm	86.00M90.525

3. Insert a plastic scribe on the cover's notch to release the cover, then remove the cover.



Removing the Hard Disk Drive Module

- 1. See "Removing the Battery Pack" on page 38.
- 2. See "Removing the Back Cover" on page 39.

3. Remove the screw (B) securing the hard disk drive module.



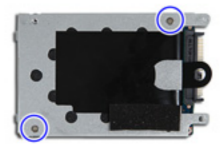
Туре	Quantity	Color	Torque	Part Number
M2 x L3	1	Black	1.6 kgf-cm	86.00F80.723

4. Grasp the black mylar tab and use it to disengage the hard drive from its connector, then remove the drive from its compartment.



NOTE: To prevent damage to device, avoid pressing down on it or placing heavy objects on top of it.

5. Remove the two screws (C) securing the hard disk drive bracket.



Туре	Quantity	Color	Torque	Part Number
M3 x L4	2	Silver	3.0 kgf-cm	86.9A524.4R0

6. Detach the bracket from the hard disk.



Removing the DIMM Modules

- 1. See "Removing the Battery Pack" on page 38.
- 2. See "Removing the Back Cover" on page 39.
- 3. Push out the latches on both sides of the DIMM socket to release the DIMM and remove the DIMM modules.





Removing the WLAN Module

- 1. See "Removing the Battery Pack" on page 38.
- 2. See "Removing the Back Cover" on page 39.
- 3. Detach the bar code sticker covering the antenna cables.



4. Disconnect the black antenna from the main connector and the white antenna from the auxiliary connector on the WLAN module.



- 5. Move the antenna cables away from the WLAN module.
- 6. Remove the screw (B) securing the WLAN module.



Туре	Quantity	Color	Torque	Part Number
M2 x L3	1	Black	1.6 kgf-cm	86.00F80.723

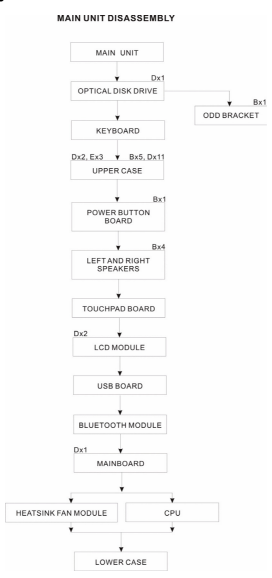
7. Detach the module out of the slot.



NOTE: When attaching the antennas back to the WLAN module, make sure the cables are arranged properly.

Main Unit Disassembly Process

Main Unit Disassembly Flowchart



Screw List

Code	Part Number	Туре	Color
В	86.00F80.723	M2 x L3	Black
D	86.00E33.736	M2.5 x L6	Black
Е	86.00E09.622	M2 x L2	Black

Removing the Optical Drive

- 1. See "Removing the Battery Pack" on page 38.
- 2. Remove the screw (D) securing the optical drive.

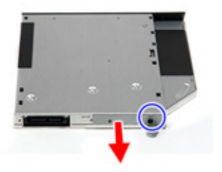


Type	Quantity	Color	Torque	Part Number
M2.5 x L6	1	Black	3.0 kgf-cm	86.00E33.736

3. Slide the optical drive out of the drive bay.



4. Remove the screw (B) that secures the optical drive bracket, then detach the bracket from the drive.



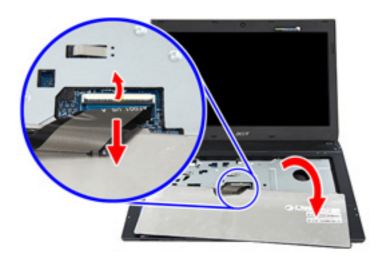
Туре	Quantity	Color	Torque	Part Number
M2 x L3	1	Black	1.6 kgf-cm	86.00F80.723

Removing the Keyboard

- 1. See "Removing the Battery Pack" on page 38.
- 2. Use a plastic flat-blade screwdriver to push the latches on the top side of the keyboard.



- Raise the top of the keyboard slightly, then carefully slide it toward LCD panel to release the keyboard retaining tabs from the upper case.
- **4.** Flip the keyboard over onto the touchpad area to access the keyboard cable.
- **5.** Open the keyboard cable connector, then disconnect the cable.



Removing the Upper Case

- 1. See "Removing the Battery Pack" on page 38.
- 2. See "Removing the Back Cover" on page 39.
- 3. See "Removing the Hard Disk Drive Module" on page 39.
- 4. See "Removing the DIMM Modules" on page 41.
- 5. See "Removing the WLAN Module" on page 41.
- 6. See "Removing the Optical Drive" on page 44.
- 7. See "Removing the Keyboard" on page 45.

- 8. Disconnect the following system cables from their mainboard connectors.
 - Speaker cable



Power board cable



Touchpad board cable



9. Remove the two screws (D) from the upper case.



Type	Quantity	Color	Torque	Part Number
M2.5 x L6	2	Black	3.0 kgf-cm	86.00E33.736

- **10.** Turn the unit over to the base side.
- 11. Remove the five screws (B) securing the upper case to the lower case.



Туре	Quantity	Color	Torque	Part Number
M2 x L3	5	Black	1.6 kgf-cm	86.00F80.723

12. Remove the three screws (E) securing the upper case to the lower case.



Туре	Quantity	Color	Torque	Part Number
M2 x L2	3	Black	1.6 kgf-cm	86.00E09.622

13. Remove the eleven screws (D) securing the upper case to the lower case.



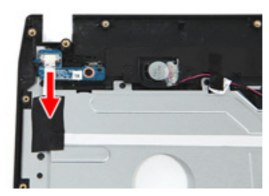
Туре	Quantity	Color	Torque	Part Number
M2.5 x L6	11	Black	3.0 kgf-cm	86.00E33.736

14. Pry loose the upper case from the lower case and remove the upper case.

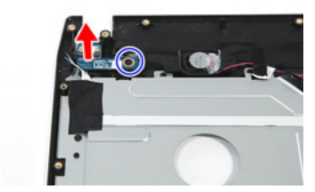


Removing the Power Button Board

- 1. Perform the "Removing the Upper Case" procedure on page 45.
- 2. Disconnect the power board cable from the power board.



3. Remove the screw (B) securing the power board, then remove the power board..



Type	Quantity	Color	Torque	Part Number
M2 x L3	1	Black	1.6 kgf-cm	86.00F80.723

Removing the Speakers

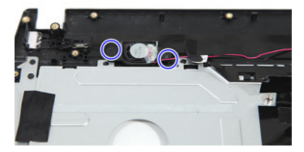
- 1. Perform the "Removing the Upper Case" procedure on page 45.
- 2. Detach the mylar tape securing the speaker cables.

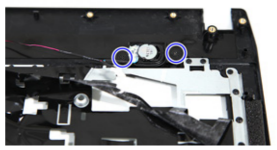


3. Release the cables from the upper case latches.



4. Remove the four screws (B) securing the left and right speakers.





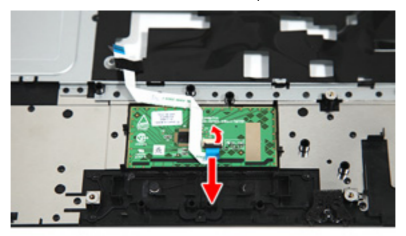
Туре	Quantity	Color	Torque	Part Number
M2 x L3	4	Black	1.6 kgf-cm	86.00F80.723

5. Remove the speakers.

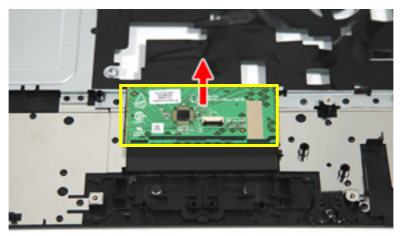


Removing the Touchpad Board

- 1. Perform the "Removing the Upper Case" procedure on page 45.
- 2. Release the latch and disconnect the cable from the touchpad board.



3. Carefully pry loose the touchpad board from the upper case to detach it.



CAUTION: The touchpad board is glued to the upper case. Remove the touchpad board only if it is defective.

IMPORTANT: A circuit board that is >10 cm² has been highlighted with the yellow rectangle as above image shows. Follow local regulations for disposing this type of circuit board.

Removing the LCD Module

1. Perform the "Removing the Upper Case" procedure on page 45.

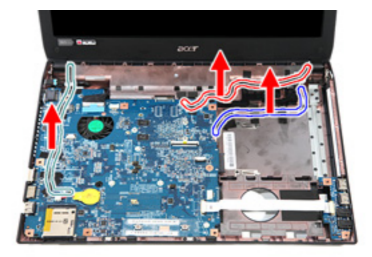
2. Disconnect the LCD cable from its mainboard connector.



3. Disconnect the microphone cable from its mainboard connector.

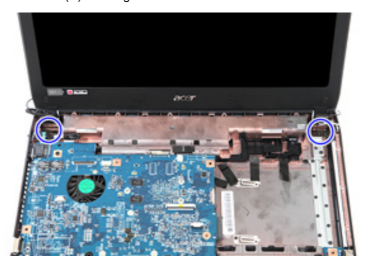


4. Release the microphone and antenna cables from the adhesive tabs securing them, then pull them out from underneath the system.



5. Move the LCD, microphone, antenna cables away from the LCD hinge screws.

6. Remove the four screws (D) securing the LCD module.



Type	Quantity	Color	Torque	Part Number
M2.5 x L6	4	Black	3.0 kgf-cm	86.00E33.736

7. Lift the LCD module up and away from the base unit.



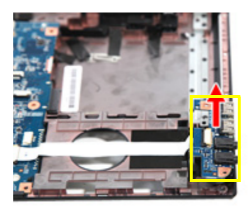
Proceed to page 60 for instructions on how to disassemble the LCD module.

Removing the USB Board

- 1. Perform the "Removing the Upper Case" procedure on page 45.
- 2. Disconnect the USB cable from its connector.



3. Remove the USB board.



IMPORTANT: A circuit board that is >10 cm² has been highlighted with the yellow rectangle as above image shows. Follow local regulations for disposing this type of circuit board.

Removing the Bluetooth Module

- 1. Perform the "Removing the USB Board" procedure on page 53.
- 2. Disconnect the Bluetooth cable from its mainboard connector.



TravelMate 4740/4740Z

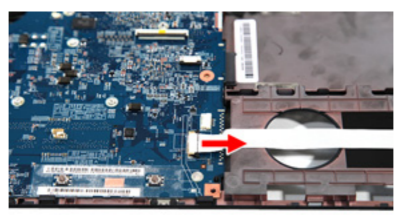
3. Detach the cable from the base enclosure, then remove the Bluetooth module.



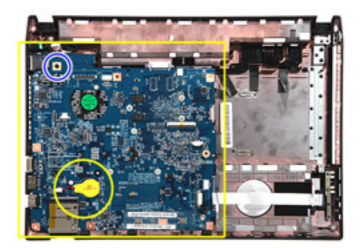
TravelMate 4740/4740Z

Removing the Mainboard

- 1. Perform the "Removing the Bluetooth Module" procedure on page 54.
- 2. Disconnect the USB board cable from its mainboard connector.



3. Remove the screw (D) securing the mainboard.



Туре	Quantity	Color	Torque	Part Number
M2.5 x L6	4	Black	1.6 kgf-cm	86.00E33.736

IMPORTANT: A circuit board that is >10 cm² has been highlighted with the yellow square as above image shows. Follow local regulations for disposing this type of circuit board.

The CMOS battery has been highlighted with a yellow circle in the previous image. Detach the RTC battery and follow the local regulations for disposing it.

4. Carefully pull the mainboard out of the base enclosure, then flip it over.

5. Disconnect the DC-input cable from the mainboard, then remove the mainboard.





TravelMate 4740G/4740ZG

TravelMate 4740/4740Z

Removing the Heatsink Fan Module

- 1. Perform the "Removing the Mainboard" procedure on page 55.
- 2. Turn the mainboard over to access the heatsink fan cable.
- 3. Disconnect the heatsink fan cable from its mainboard connector.

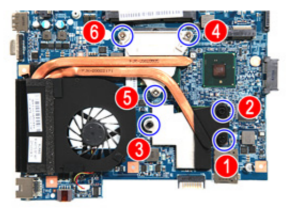


TravelMate 4740G/4740ZG



TravelMate 4740/4740Z

4. Loosen the heatsink screws. Follow the sequence indicated on the below images.



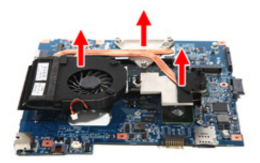
TravelMate 4740G/4740ZG



TravelMate 4740/4740Z

NOTE: The TravelMate 4740G/4740ZG system may be shipped with NVIDIA N11M-GE1-B-A3 or N11P-GE1-A3 module.

5. Remove the heatsink fan module from the mainboard.



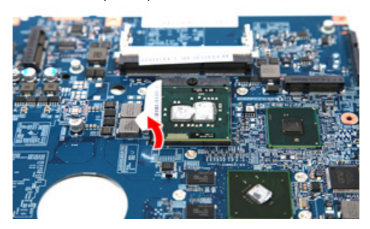
TravelMate 4740G/4740ZG



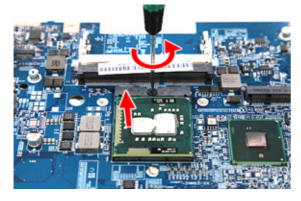
TravelMate 4740/4740Z

Removing the Processor

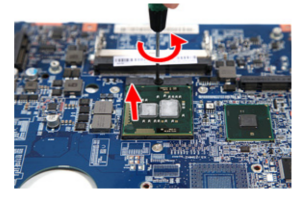
- 1. Perform the "Removing the Heatsink Fan Module" procedure on page 56.
- 2. Detach the barcode sticker on top of the processor.



3. Use a flat-blade screwdriver to turn the processor socket lock counter-clockwise to the unlock position, then hold the processor by its edges and carefully remove it from its socket.



TravelMate 4740G/4740ZG



TravelMate 4740/4740Z

CAUTION: DO NOT lay the processor on its base to avoid bending or damaging the pins underneath it.

IMPORTANT:When installing a processor:

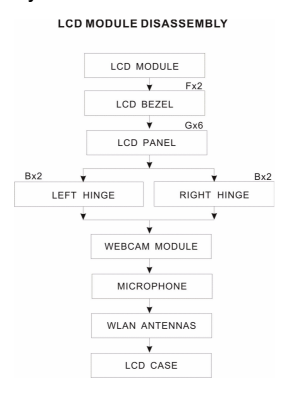
 Note the golden arrow on the corner to make sure the processor is properly oriented over the socket.



Moisten a soft cloth with isopropyl alcohol and clean the processor die to remove any thermal
grease residue. Wipe the die surface several times to make sure that no particles or dust
contaminants are evident. Allow the alcohol to evaporate before continuing. Apply just enough
thermal grease to evenly coat the surface of the processor die.

LCD Module Disassembly Process

LCD Module Disassembly Flowchart



Screw List

Code	Part Number	Туре	Color
В	86.00F80.723	M2 x L3	Black
F	86.00F87.735	M2.5 x L5	Black
G	86.00H36.534	M2.5 x L4	Black

Removing the LCD Bezel

- 1. Perform the "Removing the LCD Module" procedure on page 51.
- 2. Remove the two screw covers from the LCD bezel.



3. Remove the two screws (F) securing the LCD bezel. .



Туре	Quantity	Color	Torque	Part Number
M2.5 x L5	2	Black	3.0 kgf-cm	86.00F87.735

4. Carefully pry loose the bezel from the LCD case. Start on the top side, continue to the left and right sides, and finally the bottom side. Remove the bezel.



Removing the LCD Panel

- 1. Perform the "Removing the LCD Bezel" procedure on page 60.
- 2. Remove the six screws (G) securing the LCD panel.





TravelMate 4740G/4740ZG

TravelMate 4740/4740Z

Type	Quantity	Color	Torque	Part Number
M2.5 x L4	6	Black	3.0 kgf-cm	86.00H36.534

3. Detach the LCD-webcam cable from the LCD's underside.

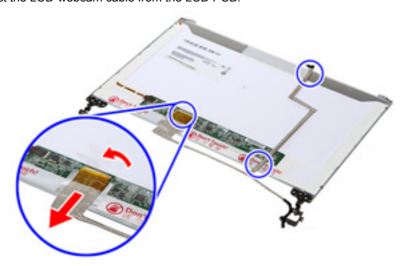


4. Remove the LCD panel.



5. Turn the LCD on its front to access the LCD-webcam cable.

6. Disconnect the LCD-webcam cable from the LCD PCB.



Removing the LCD Hinges

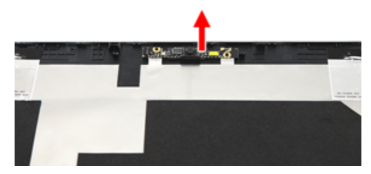
- 1. Perform the "Removing the LCD Panel" procedure on page 61.
- 2. Remove the four screws (B) securing the left and right LCD hinges, then remove the LCD hinges from the LCD case.



Туре	Quantity	Color	Torque	Part Number
M2 x L3	4	Black	1.6 kgf-cm	86.00F80.723

Removing the Webcam Module

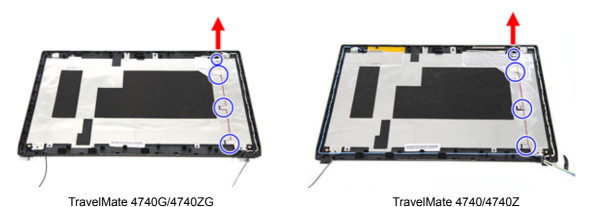
- **1.** Perform the "Removing the LCD Hinges" procedure on page 62.
- 2. Disconnect the CCD board cable.
- 3. Pry loose the webcam module from the LCD case to remove it.



NOTE: The webcam module is glued to the LCD case. Remove the module only if it is defective.

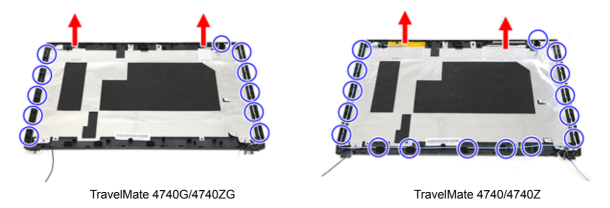
Removing the Microphone

- 1. Perform the "Removing the LCD Hinges" procedure on page 62.
- 2. Release the microphone cable from the adhesive tabs securing them, then remove the microphone from the LCD case.



Removing the WLAN Antennas

- 1. Perform the "Removing the LCD Hinges" procedure on page 62.
- 2. Release the antenna cables from the retaining latches securing them, then carefully pry the cables loose from the LCD case to remove the antennas.



NOTE: There is no need to remove the antenna unless you really need to replace it.

Chapter 3 63

Troubleshooting

Use the following procedure as a guide for system problems.

NOTE: The diagnostic tests are intended to test only Acer products. Non-Acer products, prototype cards, or modified options can give false errors and invalid system responses.

- 1. Obtain the failing symptoms in as much detail as possible.
- 2. Verify the symptoms by attempting to re-create the failure by running the diagnostic test or by repeating the same operation.
- 3. Use the following table with the verified symptom to determine which page to go to.

Symptoms (Verified)	Go To
Power failure. (The power indicator does not go on or stay on.)	"Power System Check" on page 67.
POST does not complete. No beep or error codes are indicated.	"Power-On Self-Test (POST) Error Message" on page 68
	"Undetermined Problems" on page 80
POST detects an error and displayed messages on screen.	"" on page 69
Other symptoms (i.e. LCD display problems or others).	"Power-On Self-Test (POST) Error Message" on page 68
Symptoms cannot be re-created (intermittent problems).	Use the customer-reported symptoms and go to "Power-On Self-Test (POST) Error Message" on page 68 "Intermittent Problems" on page 79 "Undetermined Problems" on page 80

System Check Procedures

External Diskette Drive Check

Use the following procedure to isolate a problem in diskette drive controller, driver, or diskette. A write-enabled, diagnostic diskette is required.

NOTE: Make sure that the diskette does not have more than one label attached to it. Multiple labels can cause damage to the drive or cause the drive to fail.

- 1. Boot from the diagnostics diskette and start the diagnostics program.
- 2. See if FDD Test is passed as the program runs to FDD Test.
- 3. Follow the onscreen instructions.

If an error occurs with the internal diskette drive, reconnect the diskette connector on the mainboard. If the error persists, do the following:

- 1. Reconnect the external diskette drive.
- 2. Replace the external diskette drive.
- 3. Replace the mainboard.

External Optical Drive Check

Use the following procedure to isolate a possible problem in an optical drive controller, drive, or optical drive.

NOTE: Make sure that the optical drive does not have any label attached to it. The label may damage the drive or cause drive failure.

- 1. Boot from the diagnostics diskette and start the diagnostics program.
- 2. Run the CD-ROM Test and see if the test completes successfully.
- Follow the onscreen instructions.

If an error occurs, reconnect the drive connector on the mainboard.

If the error still remains:

- 1. Reconnect the external optical drive to a USB jack.
- 2. Replace the external optical drive.
- Replace the mainboard.

Keyboard or Auxiliary Input Device Check

If the internal keyboard does not work or an unexpected character appears, make sure that the flexible cable extending from the keyboard is correctly seated in the connector on the mainboard. If the keyboard cable is connected correctly, run the Keyboard Test.

IMPORTANT: Disconnect any external keyboards before testing the built-in or internal keyboard.

If the tests detect a keyboard problem, do the following in sequence:

- 1. Reconnect the keyboard cable to the mainboard.
- 2. Replace the keyboard.
- Replace the mainboard.

IMPORTANT: Do not replace a non-defective FRU.

The following auxiliary input devices are supported by this system:

- Numeric keypad
- External keyboard

If any of these devices do not function, reconnect the cable and repeat above procedures.

Memory Check

Memory errors can stop your programs, show error messages on the screen, or hang the system.

NOTE: Make sure that each memory card is properly installed into the connector. A loose connection can cause an error.

- 1. Boot from the diagnostics diskette and start the diagnostic program.
- 2. Run the Memory Test and see if the test completes successfully.
- 3. Press <F2> in the test items.
- 4. Follow the onscreen instructions.

Power System Check

Turn on the system using each of the following power sources:

- Remove the battery pack, connect the power adapter, then make sure that the system turns on using AC power.
- Disconnect the power adapter, install a charged battery pack; then make sure that power is supplied by the battery pack.

If you suspect a power problem, complete the appropriate power supply check:

- "Check the Power Adapter" on page 67.
- "Check the Battery Pack" on page 68.

Check the Power Adapter

Unplug the power adapter cable from the system and measure the output voltage at the plug of the power adapter cable. See the following figure.



Pin 1: +19 to +20.5V Pin 2: 0V, Ground

- If the voltage is not correct, replace the power adapter.
- 2. If the voltage is within the range, do the following:
 - Replace the mainboard.
 - If the problem is not corrected, see "Undetermined Problems" on page 80.
 - If the power on indicator does not light up, check the power adapter's power cord for correct continuity and installation.
 - If the operational charge does not work, see "Check the Battery Pack" on page 68.

NOTE: An audible noise from the power adapter does not always indicate a defect.

Check the Battery Pack

To check the battery pack using software:

- 1. Open Power Management in the Windows Control Panel.
- In Power Meter, make sure that the parameters shown for Current Power Source and Total Battery Power Remaining are correct.
- 3. Repeat the steps 1 and 2 for both battery and adapter. This helps you identify first the problem is on recharging or discharging.

To check the battery pack using hardware:

- 1. Turn off the system.
- Remove the battery pack and measure the voltage between battery terminals 1(+) and 6 (ground).
- 3. If the voltage is still less than 7.5 Vdc after recharging, replace the battery.

IMPORTANT:To check the battery charge operation, use a discharged battery pack or a battery pack that has less than 50% of the total power remaining when installed in the system.

If the battery status indicator does not light up, remove the battery pack and let it return to room temperature. Re-install the battery pack.

If the charge indicator still does not light up, replace the battery pack. If the charge indicator still does not light up, replace the DC/DC charger board.

Touchpad Check

If the touchpad does not work, do the following actions in sequence to correct the problem.

- Reconnect the touchpad cables.
- 2. Replace the touchpad.
- **3.** Replace the mainboard.

IMPORTANT: Do not replace a non-defective FRU.

After you use the touchpad, the pointer may drift on the screen for a short time. This self-acting pointer movement can occur when a slight, steady pressure is applied to the touchpad pointer. This symptom is not a hardware problem. No actions are necessary to be taken if the pointer movement stops in a short period of time.

Power-On Self-Test (POST) Error Message

The POST error message index lists the error message and their possible causes.

NOTE: Perform the FRU replacement or actions in the sequence shown in FRU/Action column, if the FRU replacement does not solve the problem, put the original part back in the system. Do not replace a non-defective FRU.

This index can also help you determine the next possible FRU to be replaced when servicing the system.

If the symptom is not listed, see "Undetermined Problems" on page 80.

The following lists the error messages that the BIOS displays on the screen and the error symptoms classified by function.

IMPORTANT:Most of the error messages occur during POST. Some of them display information about a hardware device, such as the amount of memory installed. Others may indicate a problem with a device, such as the way it has been configured.

IMPORTANT: If the system fails after you make changes in the BIOS Setup Utility menus, reset the system, enter Setup and install Setup defaults or correct the error.

Index of Error Messages

Error Codes

Error Codes	Error Messages
006	Equipment Configuration Error
	Causes:
	CPU BIOS Update Code Mismatch
	IDE Primary Channel Master Drive Error
	(The causes are shown before "Equipment Configuration Error")
010	Memory Error at xxxx:xxxx:xxxxh (R:xxxxh, W:xxxxh)
070	Real Time Clock Error
071	CMOS Battery Bad
072	CMOS Checksum Error
110	System Disabled
	An incorrect password was entered.
<no code="" error=""></no>	Battery Critical Low
	In this situation BIOS issues four short beeps, then shuts the system down. No message is displayed.
<no code="" error=""></no>	Thermal Critical High
	In this situation BIOS shuts the system down. No message is displayed.

Error Messages

Error Messages	FRU/Action in Sequence
Failure Fixed Disk	Reconnect hard disk drive connector.
	□ Run "Load Setup Defaults" using the BIOS Setup Utility, then reboot the system.
	☐ Test or replace the hard disk drive.
	☐ Test or replace the mainboard.
Stuck Key	See "Keyboard or Auxiliary Input Device Check" on page 66.
Keyboard error	See "Keyboard or Auxiliary Input Device Check" on page 66.
Keyboard Controller Failed	See "Keyboard or Auxiliary Input Device Check" on page 66.
Keyboard locked - Unlock key switch	Unlock the external keyboard
Monitor type does not match CMOS - Run Setup	Run "Load Setup Defaults" using the BIOS Setup Utility, then reboot the system.
Shadow RAM Failed at offset: nnnn	☐ Test or replace the BIOS ROM.
	☐ Test or replace the mainboard.
System RAM Failed at offset: nnnn	☐ Test or replace the SO-DIMM.
	☐ Test or replace the mainboard.
Extended RAM Failed at offset: nnnn	☐ Test or replace the SO-DIMM.
	☐ Test or replace the mainboard.
System battery is dead - Replace and run Setup	Test or replace the RTC battery, run the BIOS Setup Utility to reconfigure system time, then reboot the system.

Error Messages	FRU/Action in Sequence	
System CMOS checksum bad - Default configuration used	Test or replace the RTC battery, run the BIOS Setup Utility to reconfigure system time, then reboot the system.	
System timer error	 Test or replace the RTC battery, run the BIOS Setup Utility to reconfigure system time, then reboot the system. Test or replace the mainboard. 	
Dool time clock organ		
Real time clock error	 Test or replace the RTC battery, run the BIOS Setup Utility to reconfigure system time, then reboot the system. 	
	☐ Test or replace the mainboard.	
Previous boot incomplete - Default configuration used	 Run "Load Setup Defaults" using the BIOS Setup Utility, then reboot the system. 	
	☐ Test or replace the RTC battery, run the BIOS Setup Utility to reconfigure system time, then reboot the system.	
	☐ Test or replace the mainboard.	
Memory size found by POST differed from CMOS	Run "Load Setup Defaults" using the BIOS Setup Utility, then reboot the system.	
	☐ Test or replace the SO-DIMM.	
	☐ Test or replace the mainboard.	
Diskette drive A error	Make sure that the drive is defined with the proper diskette type in the BIOS Setup Utility.	
Incorrect Drive A type - run SETUP	Make sure that the drive is defined with the proper diskette type in the BIOS Setup Utility.	
System cache error - Cache disabled	Test or replace the mainboard.	
CPU ID:	Test or replace the mainboard.	
DMA Test Failed	☐ Test or replace the SO-DIMM.	
	☐ Test or replace the mainboard.	
Software NMI Failed	Test or replace the SO-DIMM.	
	Test or replace the mainboard.	
Fail-Safe Timer NMI Failed	Test or replace the SO-DIMM.	
	Test or replace the mainboard.	
Device Address Conflict	 Run "Load Setup Defaults" using the BIOS Setup Utility, then reboot the system. 	
	☐ Test or replace the RTC battery, run the BIOS Setup Utility to reconfigure system time, then reboot the system.	
	☐ Test or replace the mainboard.	
Allocation Error for device	Run "Load Setup Defaults" using the BIOS Setup Utility, then reboot the system.	
	☐ Test or replace the RTC battery, run the BIOS Setup Utility to reconfigure system time, then reboot the system.	
	☐ Test or replace the mainboard.	
Failing Bits: nnnn	☐ Test or replace the SO-DIMM.	
	☐ Test or replace the BIOS ROM.	
	☐ Test or replace the mainboard.	
Fixed Disk n	None	

Error Messages	FRU/Action in Sequence
Invalid System Configuration Data	Test or replace the BIOS ROM.
	Test or replace the mainboard.
I/O device IRQ conflict	Run "Load Setup Defaults" using the BIOS Setup Utility, then reboot the system.
	Test or replace the RTC battery, run the BIOS Setup Utility to reconfigure system time, then reboot the system.
	Test or replace the mainboard.
Operating system not found	Run the BIOS Setup Utility and see if fixed disk and drive A: are properly identified.
	Test or replace the diskette drive.
	Test or replace the hard disk drive.
	Test or replace the mainboard.

No Beep Error Messages

No Beep Error Messages	FRU/Action in Sequence
No beep, power-on indicator turns off and LCD is blank.	☐ Test the power source (battery pack and power adapter). See "Power System Check" on page 67.
	 Make sure that every connector is connected tightly and correctly.
	☐ Reconnect the SO-DIMM.
	☐ Test or replace the LED board.
	☐ Test or replace the mainboard.
No beep, power-on indicator turns on and LCD is blank.	☐ Test the power source (battery pack and power adapter). See "Power System Check" on page 67.
	□ Reconnect the LCD connector.
	☐ Check the hard disk drive.
	☐ Check the LCD cable.
	☐ Test or replace the LCD.
	☐ Test or replace the mainboard.
No beep, power-on indicator turns on and	☐ Reconnect the LCD connector.
LCD is blank. But you can see POST on an	☐ Check the LCD cable.
external CRT.	☐ Test or replace the LCD.
	☐ Test or replace the mainboard.
No beep, power-on indicator turns on and a	☐ Make sure that every connector is connected tightly and
blinking cursor shown on LCD during POST.	correctly.
	☐ Test or replace the mainboard.
No beep during POST but system runs	☐ Test or replace the speaker.
correctly.	☐ Test or replace the mainboard.

Phoenix BIOS Beep Codes

Code	Beeps	POST Routine Description	
02h		Verify Real Mode	
03h		Disable Non-Maskable Interrupt (NMI)	
04h		Get CPU type	
06h		Initialize system hardware	
08h		Initialize chipset with initial POST values	
09h		Set IN POST flag	
0Ah		Initialize CPU registers	
0Bh		Enable CPU cache	
0Ch		Initialize caches to initial POST values	
0Eh		Initialize I/O component	
0Fh		Initialize the local bus IDE	
10h		Initialize Power Management	
11h		Load alternate registers with initial POST values	
12h		Restore CPU control word during warm boot	
13h		Initialize PCI Bus Mastering devices	
14h		Initialize keyboard controller	
16h	1-2-2-3	BIOS ROM checksum	
17h		Initialize cache before memory autosize	
18h		8254 timer initialization	
1Ah		8237 DMA controller initialization	
1Ch		Reset Programmable Interrupt Controller	
20h	1-3-1-1	Test DRAM refresh	
22h	1-3-1-3	Test 8742 Keyboard Controller	
24h		Set ES segment register to 4 GB	
26h		Enable A20 line	
28h		Autosize DRAM	
29h		Initialize POST Memory Manager	
2Ah		Clear 215 KB base RAM	
2Ch	1-3-4-1	RAM failure on address line xxxx	
2Eh	1-3-4-3	RAM failure on data bits xxxx of low byte of memory bus	
2Fh		Enable cache before system BIOS shadow	
30h	1-4-1-1	RAM failure on data bits xxxx of high byte of memory bus	
32h		Test CPU bus-clock frequency	
33h		Initialize Phoenix Dispatch Manager	
36h		Warm start shut down	
38h		Shadow system BIOS ROM	
3Ah		Autosize cache	
3Ch		Advanced configuration of chipset registers	
3Dh		Load alternate registers with CMOS values	
42h		Initialize interrupt vectors	
45h		POST device initialization	

Code	Beeps	POST Routine Description	
46h	2-1-2-3	Check ROM copyright notice	
48h		Check video configuration against CMOS	
49h		Initialize PCI bus and devices	
4Ah		Initialize all video adapters in system	
4Bh		QuietBoot start (optional)	
4Ch		Shadow video BIOS ROM	
4Eh		Display BIOS copyright notice	
50h		Display CPU type and speed	
51h		Initialize EISA board	
52h		Test keyboard	
54h		Set key click if enabled	
58h	2-2-3-1	Test for unexpected interrupts	
59h		Initialize POST display service	
5Ah		Display prompt "Press F2 to enter SETUP"	
5Bh		Disable CPU cache	
5Ch		Test RAM between 512 and 640 KB	
60h		Test extended memory	
62h		Test extended memory address lines	
64h		Jump to User Patch1	
66h		Configure advanced cache registers	
67h		Initialize Multi Processor APIC	
68h		Enable external and CPU caches	
69h		Setup System Management Mode (SMM) area	
6Ah		Display external L2 cache size	
6Bh		Load custom defaults (optional)	
6Ch		Display shadow-area message	
6Eh		Display possible high address for UMB recovery	
70h		Display error messages	
72h		Check for configuration errors	
76h		Check for keyboard errors	
7Ch		Set up hardware interrupt vectors	
7Eh		Initialize coprocessor if present	
80h		Disable onboard Super I/O ports and IRQs	
81h		Late POST device initialization	
82h		Detect and install external RS232 ports	
83h		Configure non-MCD IDE controllers	
84h		Detect and install external parallel ports	
85h		Initialize PC-compatible PnP ISA devices	
86h		Re-initialize onboard I/O ports	
87h		Configure Motherboard Configurable Devices (optional)	
88h		Initialize BIOS Area	
89h		Enable Non-Maskable Interrupts (NMIs)	

Code	Beeps	POST Routine Description	
8Ah		Initialize Extended BIOS Data Area	
8Bh		Test and initialize PS/2 mouse	
8Ch		Initialize floppy controller	
8Fh		Determine number of ATA drives (optional)	
90h		Initialize hard-disk controllers	
91h		Initialize local-bus hard-disk controllers	
92h		Jump to UserPatch2	
93h		Build MPTABLE for multi-processor boards	
95h		Install CD ROM for boot	
96h		Clear huge ES segment register	
97h		Fixup Multi Processor table	
98h	1-2	Search for option ROMs. One long, two short beeps on checksum failure.	
99h		Check for SMART drive (optional)	
9Ah		Shadow option ROMs	
9Ch		Set up Power Management	
9Dh		Initialize security engine (optional)	
9Eh		Enable hardware interrupts	
9Fh		Determine number of ATA and SCSI drives	
A0h		Set time of day	
A2h		Check key lock	
A4h		Initialize Typematic rate	
A8h		Erase F2 prompt	
AAh		Scan for F2 key stroke	
ACh		Enter SETUP	
AEh		Clear Boot flag	
B0h		Check for errors	
B2h		POST done- prepare to boot operating system	
B4h	1	One short beep before boot	
B5h		Terminate QuietBoot (optional)	
B6h		Check password (optional)	
B9h		Prepare Boot	
BAh		Initialize DMI parameters	
BBh		Initialize PnP Option ROMs	
BCh		Clear parity checkers	
BDh		Display MultiBoot menu	
BEh		Clear screen (optional)	
BFh		Check virus and backup reminders	
C0h		Try to boot with INT 19	
C1h		Initialize POST Error Manager (PEM)	
C2h		Initialize error logging	
C3h		Initialize error display function	

Code	Beeps	POST Routine Description	
C4h		Initialize system error handler	
C5h		PnPnd dual CMOS (optional)	
C6h		Initialize notebook docking (optional)	
C7h		Initialize notebook docking late	
C8h		Force check (optional)	
C9h		Extended checksum (optional)	
D2h		Unknown interrupt	
E0h		Initialize the chipset	
E1h		Initialize the bridge	
E2h		Initialize the CPU	
E3h		Initialize the system timer	
E4h		Initialize system I/O	
E5h		Check force recovery boot	
E6h		Checksum BIOS ROM	
E7h		Go to BIOS	
E8h		Set Huge Segment	
E9h		Initialize Multi Processor	
EAh		Initialize OEM special code	
EBh		Initialize PIC and DMA	
ECh		Initialize Memory type	
EDh		Initialize Memory size	
EEh		Shadow Boot Block	
EFh		System memory test	
F0h		Initialize interrupt vectors	
F1h		Initialize Run Time Clock	
F2h		Initialize video	
F3h		Initialize System Management Mode	
F4h	1	Output one beep before boot	
F5h		Boot to Mini DOS	
F6h		Clear Huge Segment	
F7h		Boot to Full DOS	

Symptom-to-FRU Error Messages

LCD-Related Symptoms

	Symptom / Error	Action in Sequence
	LCD backlight doesn't work	Run "Load Setup Defaults" using the BIOS Setup Utility, then reboot the system.
	LCD is too dark LCD brightness cannot be adjusted	Reconnect the LCD connector.
	LCD contrast cannot be adjusted	Test or replace the keyboard (if contrast and brightness function key doesn't work).
		Test or replace the LCD cable.
		Test or replace the LCD.
		Test or replace the mainboard.
	Unreadable LCD screen	Reconnect the LCD connector.
	Missing pels in characters	Test or replace the LCD cable.
	Abnormal screen	Test or replace the LCD.
	Wrong color displayed	Test or replace the mainboard.
LC	D has extra horizontal or vertical lines	Test or replace the LCD cable.
dis	played.	Test or replace the LCD.
		Test or replace the mainboard.

Power-Related Symptoms

Symptom / Error	Action in Sequence
System shuts down during operation	Test the power source (battery pack and power adapter). See "Power System Check" on page 67.
	Test or replace the battery pack.
	Test or replace the power adapter.
	Test or replace the mainboard.
System doesn't power-on.	Test the power source (battery pack and power adapter). See "Power System Check" on page 67.
	Test or replace the battery pack.
	Test or replace the power adapter.
	Test or replace the mainboard.
System doesn't turn off.	Test the power source (battery pack and power adapter). See "Power System Check" on page 67.
	Press and hold the power button for more than 4 secs.
	Test or replace the mainboard.
The battery can't be charged	Test the battery pack. See "Check the Battery Pack" on page 68.
	Test or replace the battery pack.
	Test or replace the mainboard.

Memory-Related Symptoms

Symptom / Error	Action in Sequence		
Memory count (size) appears different from actual size.		Run "Load Setup Defaults" using the BIOS Setup Utility, then reboot the system.	
		Test or replace the SO-DIMM.	
		Test or replace the mainboard.	

Speaker-Related Symptoms

Symptom / Error	Action in Sequence
No sound comes from the system when running Windows multimedia programs.	☐ Reinstall the audio driver.
	☐ Test or replace the speakers.
	☐ Test or replace the mainboard.
Internal speakers make noise or emit no	☐ Test or replace the speakers.
sound.	☐ Test or replace the mainboard.

Power Management-Related Symptoms

Symptom / Error		Action in Sequence
System will not enter hibernation.		Test or replace the keyboard (if control is from the keyboard).
		Test or replace the hard disk drive.
		Test or replace the mainboard.
System doesn't enter hibernation mode and four short beeps every minute.		Press <fn></fn> + <0> and see if the system enters hibernation mode.
		Test or replace the touchpad
		Test or replace the keyboard
		Check the hard disk connection to the mainboard.
		Test or replace the hard disk drive.
		Test or replace the mainboard.
System doesn't enter standby mode after closing the LCD.	Tes	t or replace the mainboard.
System doesn't resume from hibernation		Check the hard disk connection to the mainboard.
mode.		Test or replace the hard disk drive.
		Test or replace the mainboard.
System doesn't resume from standby mode after opening the LCD.	Tes	t or replace the mainboard.
Battery fuel gauge in Windows doesn't go		Remove battery pack and let it cool for 2 hours.
higher than 90%.		Refresh battery (use only battery until the notebook turns off, then charge the battery).
		Test or replace the battery pack.
		Test or replace the mainboard.
System hangs intermittently.		Reconnect the hard disk drive and external optical drive.
		Check the hard disk connection to the mainboard.
		Test or replace the mainboard.

Peripheral Devices-Related Symptoms

Symptom / Error	Action in Sequence		
System configuration does not match the installed devices.		Run "Load Setup Defaults" using the BIOS Setup Utility, then reboot the system.	
		Reconnect the hard disk drive and external optical drive.	
External display does not work correctly.		Press <fn></fn> + <f5></f5> repeatedly to switch between LCD, external display, and both displays.	
		Test or replace the mainboard.	
USB does not work correctly		Test or replace the USB board.	
		Test or replace the mainboard.	

Peripheral Devices-Related Symptoms

Symptom / Error		Action in Sequence			
Print problems.		Run the printer self test.			
	☐ Reinstall the printer driver.				
		Test or replace the printer cable.			
		Test or replace the printer.			
		Test or replace the mainboard.			

Keyboard/Touchpad-Related Symptoms

Symptom / Error	Action in Sequence		
Keyboard (one or more keys) does not		Reconnect the keyboard cable.	
work.		Test or replace the keyboard.	
		Test or replace the mainboard.	
Touchpad does not work.		Reconnect the touchpad cable.	
		Test or replace the touchpad board.	
		Test or replace the mainboard.	

IMPORTANT:If you cannot find a symptom or an error in this list and the problem remains, see "Undetermined Problems" on page 80.

Intermittent Problems

Intermittent system hang problems can be caused by a variety of reasons that have nothing to do with a hardware defect, such as: cosmic radiation, electrostatic discharge, or software errors. FRU replacement should be considered only when a recurring problem exists.

When analyzing an intermittent problem, do the following:

- 1. Run the advanced diagnostic test for the mainboard in loop mode at least 10 times.
 - If no error is detected, do not replace the FRU.
 - · If any error is detected, replace the FRU.
- **2.** Rerun the test to verify that there are no more errors.

Undetermined Problems

The diagnostic problems does not identify which adapter or device failed, which installed devices are incorrect, whether a short circuit is suspected, or whether the system is inoperative. Use these procedures to isolate the failing FRU (do not isolate non-defective FRU).

IMPORTANT: Verify that all attached devices are supported by the system.

IMPORTANT:Verify that the power supply being used at the time of the failure is operating correctly. (See "Power System Check" on page 67.)

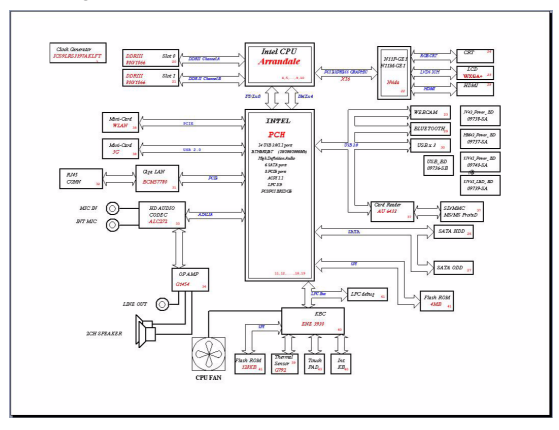
To isolate the failing FRU:

- 1. Turn off the system.
- 2. Visually check FRU parts for damage. If you identify any damage, replace the FRU.
- 3. Remove or disconnect all of the following devices:
 - Non-Acer devices
 - Printer, mouse, and other external devices
 - Battery pack
 - Hard disk drive
 - SO-DIMM
 - External optical drive
- 4. Turn on the system.
- 5. Determine if the problem has changed.
 - If the problem does not recur, reconnect the removed devices one at a time until you find the failing FRU.
 - If the problem does recur, replace the following FRUs one at a time.
 - Mainboard
 - · LCD assembly

IMPORTANT: Do not replace a non-defective FRU.

System Architecture

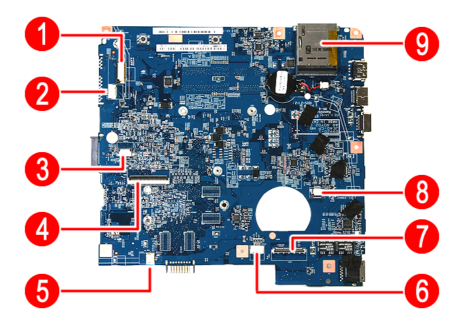
Block Diagram



Chapter 5 81

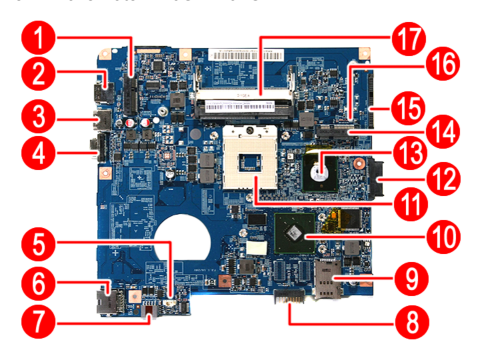
Mainboard Layout

Top View



No.	Code	Connector	No.	Code	Connector
1	LCD1	LCD cable connector	6	BT1	Bluetooth module cable connector
2	SPK1	Speaker cable connector	7	USBCN1	USB board cable connector
3	AMIC1	Microphone cable connector	8	CARD1	Memory card reader
4	KB1	Keyboard cable connector	9	PWRCN1	Power cable connector
5	TPCN1	Touchpad cable connector			

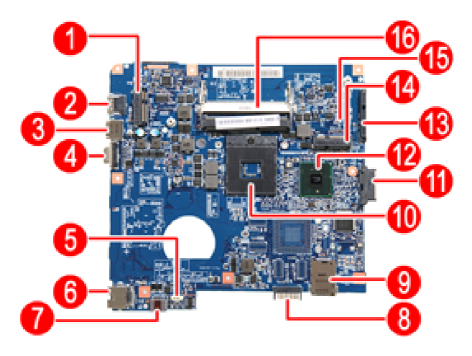
Bottom View - TravelMate 4740G/4740ZG



No.	Code	Connector	No.	Code	Connector
1	MINI1	WLAN module slot	10	VGA1	ATI graphics controller
2	USB3	USB port	11	CPU1	Processor socket
3	HDMI1	HDMI out port	12	ODD1	SATA optical drive connector
4	CRT1	Monitor port	13	PCH1	Mobile Intel HM55 Express Chipset
5		Cooling fan cable connector	14	MINI2	3G module slot
6	RJ45	Ethernet jack	15	SATA1	SATA hard drive connector
7	DCIN1	DC power cable connector	16	G111	Clear password hardware gap
8	BATT1	Battery connector	17	DM1-2	Memory slots 1 and 2
9	SIM1	SIM card slot			

Chapter 5 83

Bottom View - TravelMate 4740/4740Z



No.	Code	Connector	No.	Code	Connector
1	MINI1	WLAN module slot	9	SIM1	SIM card slot
2	USB3	USB port	10	CPU1	Processor socket
3	HDMI1	HDMI out port	11	ODD1	SATA optical drive connector
4	CRT1	Monitor port	12	PCH1	Mobile Intel HM55 Express Chipset
5		Heatsink fan cable connector	13	SATA1	SATA hard drive connector
6	RJ45	Ethernet jack	14	MINI2	3G module slot
7	DCIN1	DC power cable connector	15	G111	Clear password hardware gap
8	BATT1	Battery connector	16	DM1-2	Memory slots 1 and 2

Clearing a BIOS Password

To clear a lost BIOS password (user or supervisor password) you need to short the G111 clear password hardware gap located below the keyboard.

Gap	Default Setting	Operation Description
G111	Open (Normal)	Short (Clear the BIOS user and supervisor passwords)

To clear a BIOS password:

- 1. Turn off the system and unplug all peripherals connected to it.
- 2. Unplug the AC adapter.
- 3. Remove the battery.
- 4. Remove the back cover. Refer to page 39 for detailed instructions.
- Locate the G111 gap.



- 6. Use an electrical conductivity tool to short the two contacts on the hardware gap together.
- 7. While resting the tool on the two contacts, plug one end of the AC adapter into the DC power jack and plug one end of the electrical outlet.
- 8. Press the power button to turn on the system.
- **9.** After POST, remove the tool from the hardware gap.
- **10.** Reinstall the back cover and the battery pack.
- 11. Restart the computer. Press <F2> during bootup to access the BIOS Setup utility.
- 12. Press <F9> to load the system defaults.
- 13. Press <F10> to save the changes you made and close the Setup Utility.

Chapter 5 85

Unlocking the HDD

To regain access to your notebook computer if you lose the HDD password, you need to generate a master password and unlock your hard drive. Use the unlock6.exe utility to unlock the hard drive.

- 1. Open the system in a DOS environment.
- 2. Type the following command:

A\>unlock6 XXXXX 00

where XXXXX is the HDD password error code

- 3. Press Enter to display the command options.
- 4. Select option 2 (upper case ASCII code) then press Enter.
- 5. Write down the generated master password.
- 6. Restart the computer.
- 7. In the HDD password prompt, type the master password generated in step 5, then press Enter.

BIOS Recovery

An interruption during a BIOS flash procedure (e.g. a power outage) can corrupt the BIOS firmware, which will cause the system to become unbootable. You need to access and execute the boot block program to reboot the system and recover the regular BIOS firmware.

Observe the following when performing a BIOS recovery:

- Make sure the battery pack is installed to the system and that the system is connected to a UPS
 unit during the BIOS recovery and BIOS flash procedures.
- The BIOS crisis recovery disk should be prepared in a system running the Windows XP or Windows Vista OS.

Creating the BIOS Crisis Recovery Disk in Windows

- 1. Prepare a removable USB storage device with a capacity size greater than 10 MB.
 - Note that all data on the USB storage device will be cleared during the creation of the crisis disk.
- 2. Set up a system running the Windows XP or Windows Vista OS and plug in the USB storage device into an available USB port.
- 3. Decompress the Crisis Package Source.
- 4. Select WINCRIS.EXE, then select Run as administrator.
- 5. Keep the default settings, then click the Start button.
- 6. When the pop-up warning dialog box appears, click **OK** to create the crisis disk.
- 7. Click No if you do not want to create another crisis disk.
- 8. Eject and reconnect the USB removable storage device, and make sure it contains the following three files:
 - BIOS.WPH
 - MINIDOS.SYS
 - PHI ASH16 FXF

Performing a BIOS Recovery

- 1. Shut down the BIOS failed-computer.
- 2. Connect the USB storage device containing the Crisis Recovery disk files to the failed system.
- 3. Press and hold the <Fn> + <Esc> keys (this is the BIOS recovery hotkey), then press the power button.

 The BIOS recovery process begins. When the process is complete the system will automatically reboot.
- 4. Disconnect the USB storage device from the system.
- Perform a BIOS flash procedure to update the BIOS firmware. Refer to Running the Flash Utility section below.

Running the Flash Utility

- 1. Rename the BIOS file as "XXXXXXX.FD"
- 2. Copy the "XXXXXXX.FD" file to a bootable USB device containing the Crisis Recovery disk files.
- Turn off the system.
- **4.** Insert the USB storage device containing the renamed BIOS file and the Crisis Recovery disk files to any USB port.
- 5. Press and hold the <Fn> + <Esc> keys (this is the BIOS recovery hotkey), then press the power button.
- 6. Release the <Fn> + <Esc> keys after POST.

Chapter 5 87

FRU (Field Replaceable Unit) List

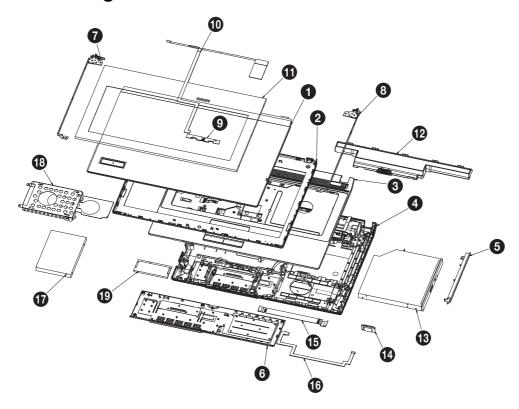
This chapter gives you the FRU (Field Replaceable Unit) listing of the Acer TravelMate 4740/4740G/4740Z/4740ZG computer global configurations. Refer to this list when ordering for repair parts or for RMA (Return Merchandise Authorization).

Part number changes will not be noted in this printed Service Guide. The part numbers listed in this Service Guide may differ from those given to regional AUTHORIZED SERVICE PROVIDERS. You MUST use the local FRU list provided by your regional office to order FRU parts for repair and service of customer machines. Make sure that you are using the most up-to-date information available on your regional web site or channel when ordering FRU parts.

NOTE: Follow the local government regulations, or the rules set by your regional office on how to return or dispose of defective parts.

Chapter 6 89

Exploded Diagram



No.	Component	Part No.
1	LCD cover	60.TVQ01.004
2	LCD bezel	60.TVQ01.003
3	Upper case	60.TVQ01.002
4	Lower case	60.TVQ01.001
5	Optical drive bezel	42.TVQ01.003
6	Back cover	42.TVQ01.001
7	Left hinge bracket	33.TVQ01.002
8	Right hinge bracket	33.TVQ01.003
9	Webcam module	56.18007.471
10	LCD-webcam cable	50.4GW01.032
11	LCD panel	6M.TVQ01.003
12	Battery pack	BT.00607.127
13	Optical drive	6M.TVQ01.001
14	Bluetooth module	56.25032.011
15	USB board cable	55.N9B01.002
16	Bluetooth board cable	50.4JD07.021
17	Hard disk drive module	KH.25008.025
18	Hard disk drive bracket	33.TVQ01.001
19	Card reader dummy card	42.TVQ01.002

FRU List

TravelMate 4740/4740Z Series FRU List

System model: LX.TVQ02.001 TM4740-352G25MN EMEA W7HP64RCY1ES61

Category	Part Name	Description	Acer Part No.
ADAPTER			
	ADAPTER 65W 19V 3PIN LITEON PA-1650-22AC LV5 LED LF YELLOW	ADP 65W 19V 3P PA-1650-22AC LV	AP.0650A.012
BATTERY			1
2	BATTERY PACK LI+ 6CELL 2.2MAH SIMPLO 934T2079F	BTY PACK LI+ LG 6C 2.2AH SMP	BT.00607.127
BOARDS			
ina ina	CARDREADER&USB BOARD & CABLE	JE40-CP USB BD 09736-2 D	55.N9B01.002
14 (2)	POWER BUTTON BOARD	BA40-CP POWER BD 09768-1 D	55.TVQ01.001
Titlering of Control o	BLUETOOTH BOARD FOXCONN BCM2046 V2.1 FW 861	BT MDL BCM2046 V2.1 FW 861	56.25032.011
	TOUCHPAD BOARD SYNAPTIC TM-01191-004	TOUCHPAD SYNAPTIC TM-01191-004	56.17010.291
© 12 € 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WIRELESS LAN BOARD 802.11BGN LITEON ATHEROS AR9283 HB93 2X2 BGN WN6602AH	WLAN 802.11BGN ATHEROS AR9283(HB93)2X2	54.03346.251
CABLES			
لــــــــــــــــــــــــــــــــــــــ	BLUETOOTH CABLE	BA40 BT CABLE MEC	50.4JD07.021
	DC-IN CABLE 65W	C.A. DC-IN 65W	50.4GW04.011
	POWER CORD 3A 250V 3PIN UK	CODE UK 2.5A 250V 3P BK	27.03118.001
	LED LCD/CCD CABLE	C.A. LVDS HT HM42	50.4GW01.032

Chapter 6 91

Category	Part Name	Description	Acer Part No.
CASE/COVER/BRACKET A	ASSEMBLY		
	UNITLOAD COVER	ASSY 60 BIG DOOR BA40	42.TVQ01.001
	LOWER CASE W/USB BOARD CABLE	ASSY 60 L-CASE BA40	60.TVQ01.001
acer	CARDREADER DUMMY CARD	CARD READER DUMMY BA40	42.TVQ01.002
	UPPER CASE SILVER W/ SPEAKER & POWER BUTTON BOARD CABLE & TOUCHPAD CABLE Note: Upper case shown here is black.	BA40_U-CASE_60_ASM	60.TVQ01.002
	OPTICAL BRACKET	BRKT SJV41 ODD BRK	33.PUD01.001
	DVD-RW SUPER-MULT BEZEL	ASSY 60 ODD BEZEL BA40 SUPER-MULTI	42.TVQ01.003
	HDD BRACKET	BA40 60 HDD BKT	33.TVQ01.001
	HDD CONNECTOR SOCKET SATA 22PIN	SKT SATA 22P C11724-122A5-Y	20.PUD01.001
and the Section	LCD BEZEL SILVER 14" W/CAMERA HOLE	60 ASSY LCD BEZEL CCD BA40	60.TVQ01.003
	LCD BRACKET LEFT W/ HINGE	CHASSIS HINGE L BA40 SZS	33.TVQ01.002
<u> </u>	LCD BRACKET RIGHT W/ HINGE	CHASSIS HINGE R BA40 SZS	33.TVQ01.003
7cm (600)	LED LCD COVER 14" PANEL SILVER PAINTING W/ANTENNA*2 & MICROPHONE NONE 3G Note: LCD cover shown here is black.	60 ASSY LCD PANEL NON 3G BA40	60.TVQ01.004
SPEAKER			
00	SPEAKER	SPEAKER FG BA40	23.TVQ01.001
PROCESSOR			_

Category	Part Name	Description	Acer Part No.	
**************************************	CPU INTEL CORE I3 350M PGA 2.26G 35W ARRANDALE TJ90 VT 3M L3	IC CPU ARRANDALE I3-350M 2.26	KC.35001.DMP	
DVD-RW DRIVE				
The state of the s	DVD-RW SUPER-MULTI MODULE 8X SATA WINDOWS7	ODD NSM8XS SUPER-MULTI DRIVE FOR BA40_CP	6M.TVQ01.001	
	ODD HLDS SUPER- MULTI DRIVE 12.7MM TRAY DL 8X GT30N LF W/O BEZEL SATA FOR HF+WINDOWS7	ODD SM12.7 HF+W7 HLDS GT30N	KU.0080F.006	
HDD/HARD DISK DRIVE				
20 mm. — C	HDD 2.5" 5400RPM 250GB SEAGATE ST9250315AS WYATT SATA LF F/W:0001SDM1	HDD 250GB SEAGATE ST9250315AS	KH.25008.025	
HEATSINK				
	CPU HEATSINK W/FAN	ASSY THERMAL JE40 CP_UMA AVC	60.4GY13.001	
KEYBOARD			•	
	KEYBOARD 89KEYS TM4T_A10B TM4T INTERNAL 14 STANDARD BLACK NONE Y2010 ACER LEGEND TEXTURE UK	KB NSK-ATKOU UK 89KEY TM4T	KB.I140A.256	
LCD				
	LED LCD MODULE 14"WXGA NONE GLARE PAINTING SILVER W/ MICROPHONE&ANTENN A*2 NONE 3G	LCD 14"WXGA ANT*2 W/MIC	6M.TVQ01.003	
	LED LCD AUO 14" WXGA NONE GLARE B140XW01 V9 0A LF 200NIT 8MS 400:1	LCD 14"HD AU B140XW01 V9 NG	LK.14006.013	
CAMERA				
	CAMERA 1.3M SUYIN SY9665SN HF1315- S32B-OV01	CAMERA 1.3M HF1315-S32B-OV01	56.18007.471	
MICROPHONE				
	MICROPHONE	MICROPHONE CABLE BA40 XINGMENG	23.42334.001	

Chapter 6 93

Category	Part Name	Description	Acer Part No.	
MAINBOARDS				
	MAINBOARD JE40CP UMA HM55 LF W/RTC BATTERY W/O CPU&MEMORY	JE40-CP PD MB UMA NON3G 09920-2 D	MB.TVQ01.001	
MEMORY				
	SODIMM 2GB DDRIII 1066MHZ ELPIDA EBJ21UE8BDS0-AE-F LF 128*8 0.065UM	SODIMM 2G EBJ21UE8BDS0-AE-F	KN.2GB0B.012	
MISCELLANEOUS			•	
SCREWS	LCD BEZEL SCREW MYLAR	MYLAR BEZEL SCREW MYLAR DOWN BA40	40.4JD17.011	
	SCREW M2*L3 BLACK ZN	M2*L3 BLACK ZN	86.FR901.001	
	SCREW M2.5*L5 BLACK ZN+NYLOK	M2.5*L5 BLACK ZN+NYLOK	86.TK501.001	
	SCREW M2.5X4L NI NYLOK	SCRW M2.5X4L NI NYLOK	86.00H36.534	
	SCREW M2.5*L6 NYLOK CR3+	SCREW M2.5*L6 NYLOK CR3+	86.00E33.736	
	SCREW	SCREW M3x4(86.9A524.4R0)	86.9A524.4R0	

TravelMate 4740G/4740ZG Series FRU List

System model: LX.TVS02.001 TM4740G-352G32MI#EMEA W7HP64RURRU1RU61

Category	Part Name	Description	Acer Part No.
ADAPTER	<u> </u>	<u>'</u>	•
	ADAPTER 90W 19V 3PIN HIPRO HP- A0904A3 B1LF LV5 LED LF BLUE	ADP 90W 19V 3P HP-A0904A3 B1LF	AP.09003.021
BATTERY			
8	BATTERY PACK LI+ 6CELL 2.2MAH SIMPLO 934T2079F	BTY PACK LI+ LG 6C 2.2AH SMP	BT.00607.127
BOARDS			
	CARDREADER&USB BOARD & CABLE	JE40-CP USB BD 09736-2 D	55.N9B01.002
1A ()	POWER BUTTON BOARD	BA40-CP POWER BD 09768-1 D	55.TVQ01.001
Nomina as Associated and Associated	BLUETOOTH BOARD FOXCONN BCM2046 V2.1 FW 861	BT MDL BCM2046 V2.1 FW 861	56.25032.011
Section 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (TOUCHPAD BOARD SYNAPTIC TM-01191- 004	TOUCHPAD SYNAPTIC TM-01191-004	56.17010.291
	WIRELESS LAN BOARD 802.11BG FOXCONN T77H121.01 ATHEROS AR9285(HB95)	WLAN 802.11BG ATHEROS AR9285(HB95)	NI.23600.047
CABLES			1
	BLUETOOTH CABLE	BA40 BT CABLE MEC	50.4JD07.021
	POWER CORD 250V 3PIN EUR BK	CORD EUR 250V 3P BK	27.01518.731
	POWER CABLE 16A 250V 3PIN EUR BK	CORD 16A 250V 3P EUR BK	27.01518.601
To	DC-IN CABLE 65W	C.A. DC-IN 65W	50.4GW04.011
	DC-IN CABLE 65W	C.A. DC-IN 65W FOR HL	50.4GW04.001
	LED LCD/CCD CABLE	C.A. LVDS HT HM42	50.4GW01.032
0405/00//55/00/65	OOEMBLY		
CASE/COVER/BRACKET A	1	ACCV CO DIO DOOD DA 40	40 TV004 004
	UNITLOAD COVER	ASSY 60 BIG DOOR BA40	42.TVQ01.001

Chapter 6 95

Category	Part Name	Description	Acer Part No.
	LOWER CASE W/USB BOARD CABLE	ASSY 60 L-CASE BA40	60.TVQ01.001
e acer lilii	CARDREADER DUMMY CARD	CARD READER DUMMY BA40	42.TVQ01.002
	UPPER CASE SILVER W/SPEAKER & POWER BUTTON BOARD CABLE & TOUCHPAD CABLE Note: Upper case shown here is black.	BA40_U-CASE_60_ASM	60.TVQ01.002
	OPTICAL BRACKET	BRKT SJV41 ODD BRK	33.PUD01.001
	DVD-RW SUPER-MULT BEZEL	ASSY 60 ODD BEZEL BA40 SUPER-MULTI	42.TVQ01.003
	HDD BRACKET	BA40 60 HDD BKT	33.TVQ01.001
	HDD CONNECTOR SOCKET SATA 22PIN	SKT SATA 22P C11724-122A5-Y	20.PUD01.001
The finance of the state of the	LCD BEZEL SILVER 14" W/CAMERA HOLE	60 ASSY LCD BEZEL CCD BA40	60.TVQ01.003
	LCD BRACKET LEFT W/ HINGE	CHASSIS HINGE L BA40 SZS	33.TVQ01.002
Z 3	LCD BRACKET RIGHT W/HINGE	CHASSIS HINGE R BA40 SZS	33.TVQ01.003
7 BOOM	LED LCD COVER 14" PANEL SILVER PAINTING W/ ANTENNA*2 & MICROPHONE NONE 3G Note: LCD cover shown here is black.	60 ASSY LCD PANEL NON 3G BA40	60.TVQ01.004
SPEAKER	T		
	SPEAKER	SPEAKER FG BA40	23.TVQ01.001

Category	Part Name	Description	Acer Part No.
CPU/PROCESSOR	·		
A A SANTA	CPU INTEL CORE I3 350M PGA 2.26G 35W ARRANDALE TJ90 VT 3M L3	IC CPU ARRANDALE I3-350M 2.26	KC.35001.DMP
DVD-RW DRIVE			1
TOTAL DESIGNATION OF THE PARTY	DVD-RW SUPER-MULTI MODULE 8X SATA WINDOWS7	ODD NSM8XS SUPER-MULTI DRIVE FOR BA40_CP	6M.TVQ01.001
	ODD HLDS SUPER- MULTI DRIVE 12.7MM TRAY DL 8X GT30N LF W/O BEZEL SATA FOR HF+WINDOWS7	ODD SM12.7 HF+W7 HLDS GT30N	KU.0080F.006
HDD/HARD DISK DRIVE			
20 men - 1 (0) 4 4 4 1	HDD 320GB 5400RPM 2.5" WD3200BEVT- 22A23T0,ML320S,WD SATA 8MB LF F/ W:01.01A01	HDD 320GB WD3200BEVT-22A23T0	KH.32007.008
HEATSINK			
	CPU HEATSINK W/FAN	ASSY THERMAL JE40 CP_N11M_DIS AURAS_ADDA	60.4GY36.001
KEYBOARD			1
	KEYBOARD 88KEYS TM4T_A10B TM4T INTERNAL 14 STANDARD BLACK NONE Y2010 ACER LEGEND TEXTURE RUSSIAN	KB NSK-ATKOR RUSSIAN 88 TM4T	KB.I140A.249
LCD			
	LED LCD MODULE 14"WXGA NONE GLARE PAINTING SILVER W/ MICROPHONE&ANTEN NA*2 NONE 3G	LCD 14"WXGA ANT*2 W/MIC	6M.TVQ01.003
	LED LCD AUO 14" WXGA NONE GLARE B140XW01 V9 0A LF 200NIT 8MS 400:1	LCD 14"HD AU B140XW01 V9 NG	LK.14006.013
CAMERA			
	CAMERA 1.3M SUYIN SY9665SN HF1315- S32B-OV01	CAMERA 1.3M HF1315-S32B-OV01	56.18007.471
MICROPHONE			
	MICROPHONE	MICROPHONE CABLE BA40 XINGMENG	23.42334.001

Chapter 6 97

Category	Part Name	Description	Acer Part No.
MAINBOARDS		· ·	
	MAINBOARD JE40CP AS4741G DIS HM55 VRAM HYNIX DDRIII 800 LF W/RTC BATTERY W/ O CPU&MEMORY NONE 3G	JE40-CP PD-2MB N11M-A3/HYNIX 512 NON3G D	55.4GY01.161G
MEMORY			
	SODIMM 2GB DDRIII 1066MHZ ELPIDA EBJ21UE8BDS0-AE-F LF 128*8 0.065UM	SODIMM 2G EBJ21UE8BDS0-AE-F	KN.2GB0B.012
MISCELLANEOUS			
SCREWS	LCD BEZEL SCREW MYLAR	MYLAR BEZEL SCREW MYLAR DOWN BA40	40.4JD17.011
	SCREW M2*L3 BLACK ZN	M2*L3 BLACK ZN	86.FR901.001
	SCREW M2.5*L5 BLACK ZN+NYLOK	M2.5*L5 BLACK ZN+NYLOK	86.TK501.001
	SCREW M2.5X4L NI NYLOK	SCRW M2.5X4L NI NYLOK	86.00H36.534
	SCREW M2.5*L6 NYLOK CR3+	SCREW M2.5*L6 NYLOK CR3+	86.00E33.736
	SCREW	SCREW M3x4(86.9A524.4R0)	86.9A524.4R0

Model Definition and Configuration

Appendix A 99

ਭੋ| TravelMate 4740

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 332G32Mn	EME A	Middle East	LX.TVQ 0C.012	TM4740-332G32Mn LINPUS MTME2 UMACss_3 1*2G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_XS11	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740- 332G16Mn	AAP	India	LX.TVQ 03.087	TM4740-332G16Mn W7PR32INTRIN1 MC XPP UMACss_3 1*2G/ 160/BT/6L2.2/5R/ Cbgn_1.3C_AN_ES6 1	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	Ν	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 524G25Mn	AAP	Australia/ New Zealand	LX.TVQ 02.048	TM4740-524G25Mn W7HP64TRAU1 MC UMACss_3 2*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci5520M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	65W	1.3M	US Internati onal (KB.I140 A.257)	Australi a w/ label
TM4740- 523G32Mns s	AAP	India	LX.TVQ 03.141	TM4740-523G32Mnss W7PR32INTRIN1 MC XPP UMACss_3 2G+1G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 332G32Mns s	AAP	India	LX.TVQ 03.140	TM4740-332G32Mnss W7PR32INTRIN1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 524G32Mns s	AAP	India	LX.TVQ 03.139	TM4740-524G32Mnss W7PR32INTRIN1 MC XPP UMACss_3 2*2G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 522G32Mns s	AAP	India	LX.TVQ 03.138	TM4740-522G32Mnss W7PR32INTRIN1 MC XPP UMACss <u>3</u> 1*2G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 351G16Mns s	AAP	India	LX.TVQ 03.137	TM4740-351G16Mnss W7PR32INTRIN1 MC UMACss_3 1*1G/160/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci3350M	NLED14 WXGAG	UMA	N	SO1GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 352G32Mns s	AAP	India	LX.TVQ 03.136	TM4740-352G32Mnss W7PR32INTRIN1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci3350M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 352G50Mns s	AAP	India	LX.TVQ 03.135	TM4740-352G50Mnss W7PR32INTRIN1 MC XPP UMACss_3 1*2G/ 500_L/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci3350M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 524G50Mns s	AAP	India	LX.TVQ 03.134	TM4740-524G50Mnss W7PR32INTRIN1 MC XPP UMACss_3 2*2G/ 500_L/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 332G32Mns s	AAP	Thailand	LX.TVQ 03.133	TM4740-332G32Mnss EM W7PR32EMTRTH1 MC UMACss_3 1*2G/ 320/BT/6L2.2/5R/ na_bgn_1.3C_AN_TH41	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740- 351G32Mns s	AAP	Indonesia	LX.TVQ 0C.021	TM4740-351G32Mnss LINPUS MTID1 UMACss_3 1*1G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ID32	Ci3350M	NLED14 WXGA	UMA	N	SO1GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Europe
TM4740- 332G32Mn	AAP	Philippine s	LX.TVQ 0C.006	TM4740-332G32Mn LINPUS MTPH1 UMACss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_XS11	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V
TM4740- 522G25Mns s	AAP	India	LX.TVQ 03.132	TM4740-522G25Mnss W7PR32INTRIN1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 5452G25Mn ss	AAP	India	LX.TVQ 03.131	TM4740-5452G25Mnss W7PR32INTRIN1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci5450M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 433G25Mn	EME A	Middle East	LX.TVQ 0C.011	TM4740-433G25Mn LINPUS MTME2 UMACss_3 2G+1G/250/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_XS11	Ci5430M	NLED14 WXGAG	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740- 522G32Mn	AAP	Thailand	LX.TVQ 03.007	TM4740-522G32Mn EM W7PR32EMTRTH1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_TH41	Ci5520M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740- 521G16Mn	AAP	India	LX.TVQ 0C.015	TM4740-521G16Mn LINPUS MTIN1 UMACss_3 1*1G/160/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_XS11	Ci5520M	NLED14 WXGAG	UMA	N	SO1GBII I10	N	N160G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 352G32Mn	AAP	Thailand	LX.TVQ 0C.008	TM4740-352G32Mn LINPUS MTTH1 UMACSs_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_TH61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740- 352G25Mns s	AAP	Singapore	LX.TVQ 03.103	TM4740-352G25Mnss W7PR32TRSG1 MC XPP UMACss_3 1*2G/ 250/BT/612.2/5R/ CB_bgn_1.3C_AN_ZH3 1	Ci3350M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK

Model

RO

Country

Acer Part

No

Description

CPU

VGA Chip

LCD

VRAM Memory Memory

HDD

1(GB)

ODD

Extra

SW1

Card

Reader

Wireless LAN1

NB

Chipset

Battery

Adapter

Camera

Bluetooth

Power

Cord

K/B

TM4740- 332G32Mns s	AAP	India	LX.TVQ 03.102	TM4740-332G32Mnss W7PR32INTRIN1 MC XPP UMACss 3 1*2G/ 320/BT/6L2 2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 5454G32Mn ss	EME A	South Africa	LX.TVQ 03.124	TM4740-5454G32Mnss EM W7PR32EMTRZA2 MC XPP UMACss_3 2*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci5450M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 5454G50Mn ss	EME A	South Africa	LX.TVQ 03.122	TM4740-5454G50Mnss EM W7PR32EMTRZA2 MC XPP UMACSs_3 2*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES61	Ci5450M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 5454G64Mn ss	EME A	South Africa	LX.TVQ 03.123	TM4740-5454G64Mnss EM W7PR32EMTRZA2 MC XPP UMACss_3 2*2G/640/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci5450M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N640G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 354G32Mns s	EME A	South Africa	LX.TVQ 03.127	TM4740-354G32Mnss EM W7PR32EMTRZA2 MC XPP UMACss_3 2*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 352G25Mns s	EME A	South Africa	LX.TVQ 03.126	TM4740-352G25Mnss EM W7PR32EMTRZA2 MC XPP UMACss_3 1*2G/250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 352G32Mns s	EME A	South Africa	LX.TVQ 03.125	TM4740-352G32Mnss EM W7PR32EMTRZA2 MC XPP UMACss_3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 353G25Miss	EME A	Russia	LX.TVQ 01.003	TM4740-353G25Miss W7HB64RUTRRU1 MC UMACss_3 2G+1G/250/ 6L2.2/5R/ na_bg_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	N	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 353G25Miss	EME A	Russia	LX.TVQ 0C.019	TM4740-353G25Miss LINPUS MTRU1 UMACss_3 2G+1G/250/ 6L2.2/5R/ na_bg_1.3C_AN_RU81	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi BG	N	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 353G25Miss	EME A	Russia	LX.TVQ 03.129	TM4740-353G25Miss W7PR32RUTRRU1 MC XPP UMACss_3 2G+1G/ 250/6L2.2/5R/ na_bg_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	N	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G32Mns s	EME A	Middle East	LX.TVQ 01.002	TM4740-352G32Mnss EM W7HB64EMTRME2 MC UMACss_3 1*2G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_AR2	Ci3350M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 352G32Mns s	EME A	Middle East	LX.TVQ 0C.017	TM4740-352G32Mnss LINPUS MTME2 UMACss_3 1*2G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_XS11	Ci3350M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740- 354G50Mns s	EME A	South Africa	LX.TVQ 03.121	TM4740-354G50Mnss EM W7PR32EMTRZA2 MC XPP UMACSs_3 2*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 522G25Mns s	EME A	South Africa	LX.TVQ 03.130	TM4740-522G25Mnss EM W7PR32EMTRZA2 MC XPP UMACss_3 1*2G/250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci5520M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 332G32Mns s	EME A	Middle East	LX.TVQ 0C.020	TM4740-332G32Mnss LINPUS MTME6 UMACss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_XS11	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 352G25Mns s	AAP	Australia/ New Zealand	LX.TVQ 02.051	TM4740-352G25Mnss W7HP64TRAU1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Australi a w/ label
TM4740- 332G32Mns s	AAP	India	LX.TVQ 03.128	TM4740-332G32Mnss W7PR32INTRIN1 MC XPP UMACss_3 1*2G/ 320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 332G32Mns s	AAP	India	LX.TVQ 0C.018	TM4740-332G32Mnss LINPUS MTIN1 UMACss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_XS11	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 353G25Mns s	PA	Chile	LX.TVQ 03.120	TM4740-353G25Mnss EM W7PR32EMTRCL3 MC UMACss_3 2G+1G/ 250/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	Italian
TM4740- 353G25Mns s	PA	ACLA- Spanish	LX.TVQ 03.119	TM4740-353G25Mnss EM W7PR32EMTREA4 MC UMACss_3 2G+1G/ 250/6L2.2/5R/ na_bgn_1.3C_AN_EN31	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V
TM4740- 353G25Mns s	PA	ACLA- Spanish	LX.TVQ 03.118	TM4740-353G25Mnss EM W7PR32EMTREA1 MC UMACss_3 2G+1G/ 250/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	US- 110V
TM4740- 353G25Mns s	PA	ACLA- Spanish	LX.TVQ 03.117	TM4740-353G25Mnss EM W7PR32EMTREA3 MC UMACss_3 2G+1G/ 250/6L2:2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2.	65W	1.3M	Spanish (KB.I140 A.251)	Argenti ne Power Cord

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 353G25Mns s	PA	ACLA- Portugues e	LX.TVQ 03.116	TM4740-353G25Mnss EM W7PR32EMTRXC3 MC UMACss_3 2G+1G/ 250/6L2.2/5R/ na_bgn_1.3C_AN_EN61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Brazil IMETR O
TM4740- 353G32Mns s	PA	Chile	LX.TVQ 03.115	TM4740-353G32Mnss EM W7PR32EMTRCL3 MC UMACss_3 2G+1G/ 320/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	Italian
TM4740- 353G32Mns s	PA	ACLA- Spanish	LX.TVQ 03.114	TM4740-353G32Mnss EM W7PR32EMTREA4 MC UMACss_3 2G+1G/ 320/6L2.2/5R/ na_bgn_1.3C_AN_EN31	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V
TM4740- 353G32Mns s	PA	ACLA- Spanish	LX.TVQ 03.113	TM4740-353G32Mnss EM W7PR32EMTREA1 MC UMACss_3 2G+1G/ 320/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	US- 110V
TM4740- 353G32Mns s	PA	ACLA- Spanish	LX.TVQ 03.112	TM4740-353G32Mnss EM W7PR32EMTREA3 MC UMACss_3 2G+1G/ 320/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	Argenti ne Power Cord
TM4740- 353G32Mns s	PA	ACLA- Portugues e	LX.TVQ 03.111	TM4740-353G32Mnss EM W7PR32EMTRXC3 MC UMACss_3 2G+1G/ 320/6L2.2/5R/ na_bgn_1.3C_AN_EN61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Brazil IMETR O
TM4740- 333G25Mns s	PA	Chile	LX.TVQ 03.110	TM4740-333G25Mnss EM W7PR32EMTRCL3 MC UMACss_3 2G+1G/ 250/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	Italian
TM4740- 333G25Mns s	PA	ACLA- Spanish	LX.TVQ 03.109	TM4740-333G25Mnss EM W7PR32EMTREA4 MC UMACss_3 2G+1G/ 250/6L2.2/5R/ na_bgn_1.3C_AN_EN31	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V
TM4740- 333G25Mns s	PA	ACLA- Spanish	LX.TVQ 03.108	TM4740-333G25Mnss EM W7PR32EMTREA1 MC UMACss_3 2G+1G/ 250/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	US- 110V
TM4740- 333G25Mns s	PA	ACLA- Spanish	LX.TVQ 03.107	TM4740-333G25Mnss EM W7PR32EMTREA3 MC UMACss_3 2G+1G/ 250/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	Argenti ne Power Cord
TM4740- 333G25Mns s	PA	ACLA- Portugues e	LX.TVQ 03.106	TM4740-333G25Mnss EM W7PR32EMTRXC3 MC UMACss_3 2G+1G/ 250/6L2.2/5R/ na_bgn_1.3C_AN_EN61	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Brazil IMETR O
TM4740- 3372G32Mn ss	AAP	Singapore	LX.TVQ 03.105	TM4740-3372G32Mnss W7PR32TRSG1 MC XPP UMACss_3 1*2G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ZH3 1	Ci3370M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	65W	1.3M	US Internati onal (KB.I140 A.257)	UK

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 352G32Mns s	AAP	Singapore	LX.TVQ 03.104	TM4740-352G32Mnss W7PR32TRSG1 MC XPP UMACss_3 1*2G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ZH3 1	Ci3350M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 352G32Mns s	AAP	Indonesia	LX.TVQ 03.101	TM4740-352G32Mnss EM W7PR32EMTRID1 MC XPP UMACss_3 1*2G/320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ID21	Ci3350M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Europe
TM4740- 524G32Mns s	AAP	Singapore	LX.TVQ 03.099	TM4740-524G32Mnss W7PR32TRSG1 MC XPP UMACss_3 2*2G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ZH3 1	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 522G16Mns s	AAP	India	LX.TVQ 03.098	TM4740-522G16Mnss W7PR32INTRIN1 MC XPP UMACss_3 1*2G/ 160/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 5454G32Mn ss	AAP	Singapore	LX.TVQ 03.097	TM4740-5454G32Mnss W7PR32TRSG1 MC XPP UMACss_3 2*2G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ZH3 1	Ci5450M	NLED14 WXGAG	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 522G32Mn	AAP	Singapore	LX.TVQ 03.072	TM4740-522G32Mn W7PR32TRSG1 MC XPP UMACss_3 1*2G/ 320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci5520M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 434G32Mi	EME A	Russia	LX.TVQ 03.091	TM4740-434G32Mi W7PR32RUTRRU1 MC XPP UMACss_3 2*2G/ 320/BT/6L2.2/5R/ na_bg_1.3C_AN_RU61	Ci5430M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Turkey	LX.TVQ 03.064	TM4740-352G25Mn EM W7PR32EMTRTR1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_TR41	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Turkish (KB.I140 A.255)	Contine ntal
TM4740- 331G25Mn	AAP	India	LX.TVQ 03.088	TM4740-331G25Mn W7PR32INTRIN1 MC XPP UMACss_3 1*1G/ 250/BT/6L2.2/5R/ Cbgn_1.3C_AN_ES6 1	Ci3330M	NLED14 WXGAG	UMA	N	SO1GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 353G25Mn	PA	Chile	LX.TVQ 03.096	TM4740-353G25Mn EM W7PR32EMTRCL3 MC UMACss_3 2G+1G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	65W	1.3M	Spanish (KB.I140 A.251)	Italian
TM4740- 353G25Mn	PA	ACLA- Spanish	LX.TVQ 03.095	TM4740-353G25Mn EM W7PR32EMTREA4 MC UMACss_3 2G+1G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_EN31	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 353G25Mn	PA	ACLA- Spanish	LX.TVQ 03.094	TM4740-353G25Mn EM W7PR32EMTREA1 MC UMACss_3 2G+1G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	US- 110V
TM4740- 353G25Mn	PA	ACLA- Spanish	LX.TVQ 03.093	TM4740-353G25Mn EM W7PR32EMTREA3 MC UMACss_3 2G+1G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	Argenti ne Power Cord
TM4740- 353G25Mn	PA	ACLA- Portugues e	LX.TVQ 03.092	TM4740-353G25Mn EM W7PR32EMTRXC3 MC UMACss_3 2G+1G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_EN61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Brazil IMETR O
TM4740- 522G32Mn	TWN	GCTWN	LX.TVQ 03.090	TM4740-522G32Mn W7PR32TRTW1 MC XPP UMACss_3 1*2G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_TC11	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	Chinese (KB.I140 A.236)	US- 110V (BSMI)
TM4740- 352G32Mn	PA	ACLA- Spanish	LX.TVQ 03.089	TM4740-352G32Mn EM W7PR32EMTREA1 MC UMACss_3 1*2G/320/ 6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	US- 110V
TM4740- 333G32Mn	EME A	Middle East	LX.TVQ 0C.016	TM4740-333G32Mn LINPUS MTME2 UMACss_3 2G+1G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_XS11	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740- 524G25Mn	AAP	India	LX.TVQ 03.086	TM4740-524G25Mn W7PR32INTRIN1 MC XPP UMACss_3 2*2G/ 250/BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	SO2GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 352G32Mn	TWN	GCTWN	LX.TVQ 03.082	TM4740-352G32Mn W7PR32TRTW1 MC XPP UMACss_3 1*2G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_TC11	Ci3350M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Chinese (KB.I140 A.236)	US- 110V (BSMI)
TM4740- 432G50Mn	TWN	GCTWN	LX.TVQ 03.081	TM4740-432G50Mn W7PR32TRTW1 MC XPP UMACss_3 1*2G/ 500_L/BT/6L2.2/5R/ CB_bgn_1.3C_AN_TC11	Ci5430M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Chinese (KB.I140 A.236)	US- 110V (BSMI)
TM4740- 522G16Mn	AAP	Singapore	LX.TVQ 02.050	TM4740-522G16Mn W7HP64TRSG1 MC UMACss_3 1*2G/160/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci5520M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 432G32Mn	AAP	Malaysia	LX.TVQ 03.085	TM4740-432G32Mn EM W7PR32EMTRMY1 MC UMACSs_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci5430M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 332G25Mn	AAP	Singapore	LX.TVQ 03.074	TM4740-332G25Mn W7PR32TRSG1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 352G25Mn	EME A	South Africa	LX.TVQ 03.084	TM4740-352G25Mn EM W7PR32EMTRZA2 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 352G25Mn	PA	USA	LX.TVQ 03.079	TM4740-352G25Mn W7PR32TRUS1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_FRB3	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V
TM4740- 351G32Mn	AAP	Indonesia	LX.TVQ 0C.014	TM4740-351G32Mn LINPUS MTID1 UMACss_3 1*1G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ID32	Ci3350M	NLED14 WXGAG	UMA	N	SO1GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Europe
TM4740- 331G25Mn	AAP	India	LX.TVQ 0C.013	TM4740-331G25Mn LINPUS MTIN1 UMACss_3 1*1G/250/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_XS11	Ci3330M	NLED14 WXGAG	UMA	N	SO1GBII I10	N	N250G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 331G25Mn	AAP	India	LX.TVQ 03.083	TM4740-331G25Mn W7PR32INTRIN1 MC UMACss_3 1*1G/250/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci3330M	NLED14 WXGAG	UMA	N	SO1GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 352G25Mn	AAP	Thailand	LX.TVQ 03.019	TM4740-352G25Mn EM W7PR32EMTRTH1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_TH41	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740- 432G32Mn	AAP	Thailand	LX.TVQ 03.006	TM4740-432G32Mn EM W7PR32EMTRTH1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_TH41	Ci5430M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740- 432G32Mi	EME A	Russia	LX.TVQ 03.080	TM4740-432G32Mi W7PR32RUTRRU1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ na_bg_1.3C_AN_RU65	Ci5430M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 332G32Mn	EME A	Middle East	LX.TVQ 02.049	TM4740-332G32Mn EM W7HP64EMTRME2 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_AR2	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740- 332G32Mn	AAP	Thailand	LX.TVQ 03.010	TM4740-332G32Mn EM W7PR32EMTRTH1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_TH4 1	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Thailand (KB.I140 A.254)	US- 110V

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 332G16Mn	AAP	Philippine s	LX.TVQ 03.078	TM4740-332G16Mn EM W7PR32EMTRPH1 MC UMACss_3 1*2G/160/ 6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V
TM4740- 524G25Mn	AAP	Australia/ New Zealand	LX.TVQ 03.077	TM4740-524G25Mn W7PR32TRAU1 MC XPP UMACss_3 2*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci5520M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Australi a w/ label
TM4740- 432G32Mn	AAP	Singapore	LX.TVQ 03.076	TM4740-432G32Mn W7PR32TRSG1 MC XPP UMACss_3 1*2G/ 320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci5430M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 332G32Mn	AAP	Singapore	LX.TVQ 03.075	TM4740-332G32Mn W7PR32TRSG1 MC XPP UMACss_3 1*2G/ 320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 524G32Mn	AAP	Singapore	LX.TVQ 03.073	TM4740-524G32Mn W7PR32TRSG1 MC XPP UMACss_3 2*2G/ 320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci5520M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 352G25Mn	EME A	South Africa	LX.TVQ 02.047	TM4740-352G25Mn EM W7HP64EMTRZA1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 02.046	TM4740-352G25Mn EM W7HP64EMTRME6 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 352G25Mn	EME A	Turkey	LX.TVQ 02.045	TM4740-352G25Mn EM W7HP64EMTRTR1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_TR31	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Turkish (KB.I140 A.255)	Contine ntal
TM4740- 352G25Mn	EME A	South Africa	LX.TVQ 02.044	TM4740-352G25Mn EM W7HP64EMTRZA5 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 02.043	TM4740-352G25Mn EM W7HP64EMTRME3 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740- 352G25Mn	EME A	South Africa	LX.TVQ 02.042	TM4740-352G25Mn EM W7HP64EMTRZA4 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ENA1	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 352G25Mn	EME A	South Africa	LX.TVQ 02.041	TM4740-352G25Mn EM W7HP64EMTRZA2 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 02.040	TM4740-352G25Mn EM W7HP64EMTRMEB MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ARA1	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 02.039	TM4740-352G25Mn EM W7HP64EMTRME2 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 02.038	TM4740-352G25Mn EM W7HP64EMTRME9 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 02.037	TM4740-352G25Mn EM W7HP64EMTRME4 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 02.036	TM4740-352G25Mn EM W7HP64EMTRME2 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_AR11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 02.035	TM4740-352G25Mn EM W7HP64EMTRME2 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_AR21	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 03.071	TM4740-352G25Mn EM W7PR32EMTRME9 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_AR52	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	FR/ Arabic (KB.l140 A.238)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 03.070	TM4740-352G25Mn EM W7PR32EMTRME2 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_AR11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740- 352G25Mn	EME A	Algeria	LX.TVQ 03.069	TM4740-352G25Mn EM W7PR32EMTRDZ1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 03.068	TM4740-352G25Mn EM W7PR32EMTRMEB MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ARA1	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Arabic (KB.I140 A.232)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 03.067	TM4740-352G25Mn EM W7PR32EMTRME3 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 03.066	TM4740-352G25Mn EM W7PR32EMTRMEB MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 352G25Mn	EME A	South Africa	LX.TVQ 03.065	TM4740-352G25Mn EM W7PR32EMTRZA6 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_PT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Portugue se (KB.I140 A.248)	Contine ntal
TM4740- 352G25Mn	EME A	South Africa	LX.TVQ 03.063	TM4740-352G25Mn EM W7PR32EMTRZA1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740- 352G25Mn	EME A	South Africa	LX.TVQ 03.062	TM4740-352G25Mn EM W7PR32EMTRZA2 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 03.061	TM4740-352G25Mn EM W7PR32EMTRME2 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_AR21	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740- 352G25Mn	EME A	South Africa	LX.TVQ 03.060	TM4740-352G25Mn EM W7PR32EMTRZA5 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 03.059	TM4740-352G25Mn EM W7PR32EMTRME4 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU62	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	South Africa	LX.TVQ 03.058	TM4740-352G25Mn EM W7PR32EMTRZA4 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENA1	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 03.057	TM4740-352G25Mn EM W7PR32EMTRME9 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740- 352G25Mn	EME A	Middle East	LX.TVQ 03.056	TM4740-352G25Mn EM W7PR32EMTRME6 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 352G25Mn	EME A	Latvia	LX.TVQ 03.055	TM4740-352G25Mn W7PR32TRLV1 MC XPP UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Norway	LX.TVQ 03.054	TM4740-352G25Mn W7PR32TRNO3 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENS2	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Nordic (KB.I140 A.246)	Danish/ Contine ntal
TM4740- 352G25Mn	EME A	Luxembou rg	LX.TVQ 03.053	TM4740-352G25Mn W7PR32TRLU3 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_IT42	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Swiss/G (KB.I140 A.253)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 352G25Mn	EME A	Poland	LX.TVQ 03.052	TM4740-352G25Mn W7PR32TRPL1 MC XPP UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_PL72	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Switzerlan d	LX.TVQ 03.051	TM4740-352G25Mn W7PR32TRCH1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_IT42	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	Ν	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Swiss/G (KB.I140 A.253)	Swiss
TM4740- 352G25Mn	EME A	Holland	LX.TVQ 03.050	TM4740-352G25Mn W7PR32TRNL1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_NL12	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	France	LX.TVQ 03.049	TM4740-352G25Mn W7PR32TRFR1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES82	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	French (KB.1140 A.239)	Contine ntal
TM4740- 352G25Mn	EME A	Spain	LX.TVQ 03.048	TM4740-352G25Mn W7PR32TRES1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES52	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	Contine ntal
TM4740- 352G25Mn	EME A	Germany	LX.TVQ 03.047	TM4740-352G25Mn W7PR32TRDE1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_DE62	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	German (KB.1140 A.240)	Contine ntal
TM4740- 352G25Mn	EME A	Israel	LX.TVQ 03.046	TM4740-352G25Mn W7PR32TRIL1 MC XPP UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_HE32	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal w/ Hebrew (KB.I140 A.258)	Israel
TM4740- 352G25Mn	EME A	Baltic	LX.TVQ 03.045	TM4740-352G25Mn W7PR32TRBC4 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Israel	LX.TVQ 03.044	TM4740-352G25Mn W7PR32TRIL1 MC XPP UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_HE53	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal w/ Hebrew (KB.1140 A.258)	Israel
TM4740- 352G25Mn	EME A	Norway	LX.TVQ 03.043	TM4740-352G25Mn W7PR32TRN01 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_N012	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Norwegi an (KB.I140 A.247)	Contine ntal
TM4740- 352G25Mn	EME A	UK	LX.TVQ 03.042	TM4740-352G25Mn W7PR32TRGB1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES62	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	UK (KB.I140 A.256)	UK

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	К/В	Power Cord
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 03.041	TM4740-352G25Mn W7PR32TREU5 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_RO12	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 03.040	TM4740-352G25Mn W7PR32TREU4 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_SV22	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740- 352G25Mn	EME A	Latvia	LX.TVQ 02.034	TM4740-352G25Mn W7HP64TRLV1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Switzerlan d	LX.TVQ 02.033	TM4740-352G25Mn W7HP64TRCH1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_IT41	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Swiss/G (KB.I140 A.253)	Swiss
TM4740- 352G25Mn	EME A	Norway	LX.TVQ 02.032	TM4740-352G25Mn W7HP64TRNO1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_NO11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Norwegi an (KB.I140 A.247)	Contine ntal
TM4740- 352G25Mn	EME A	Holland	LX.TVQ 02.031	TM4740-352G25Mn W7HP64TRNL1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_NL11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 02.030	TM4740-352G25Mn W7HP64TREU7 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_SL11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	SLO/ CRO (KB.I140 A.250)	Contine ntal
TM4740- 352G25Mn	EME A	Hungary	LX.TVQ 02.029	TM4740-352G25Mn W7HP64TRHU1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_HU11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Hungaria n (KB.I140 A.242)	Contine ntal
TM4740- 352G25Mn	EME A	Baltic	LX.TVQ 02.028	TM4740-352G25Mn W7HP64TRBC4 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Spain	LX.TVQ 02.027	TM4740-352G25Mn W7HP64TRES1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Spanish (KB.I140 A.251)	Contine ntal
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 02.026	TM4740-352G25Mn W7HP64TREU3 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_RU21	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Baltic	LX.TVQ 02.025	TM4740-352G25Mn W7HP64TRBC3 MC UMACSs_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_SV21	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Sweden (KB.I140 A.252)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 352G25Mn	EME A	Belgium	LX.TVQ 02.024	TM4740-352G25Mn W7HP64TRBE1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_NL11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Belgium (KB.I140 A.233)	Contine ntal
TM4740- 352G25Mn	EME A	Sweden	LX.TVQ 02.023	TM4740-352G25Mn W7HP64TRSE1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_FI11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740- 352G25Mn	EME A	Baltic	LX.TVQ 02.022	TM4740-352G25Mn W7HP64TRBC5 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Portugal	LX.TVQ 02.021	TM4740-352G25Mn W7HP64TRPT1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_PT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Portugue se (KB.I140 A.248)	Contine ntal
TM4740- 352G25Mn	EME A	France	LX.TVQ 02.020	TM4740-352G25Mn W7HP64TRFR1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 02.019	TM4740-352G25Mn W7HP64TREU7 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ENQ 1	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	SLO/ CRO (KB.I140 A.250)	Contine ntal
TM4740- 352G25Mn	EME A	Luxembou	LX.TVQ 02.018	TM4740-352G25Mn W7HP64TRLU3 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_IT41	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Swiss/G (KB.I140 A.253)	Contine ntal
TM4740- 352G25Mn	EME A	Denmark	LX.TVQ 02.017	TM4740-352G25Mn W7HP64TRDK2 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ENS1	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Nordic (KB.I140 A.246)	Danish/ Contine ntal
TM4740- 352G25Mn	EME A	Czech	LX.TVQ 02.016	TM4740-352G25Mn W7HP64TRCZ2 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_SK11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	CZ/SK (KB.I140 A.235)	Contine ntal
TM4740- 352G25Mn	EME A	Austria	LX.TVQ 02.015	TM4740-352G25Mn W7HP64TRAT1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_DE61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	German (KB.I140 A.240)	Contine ntal
TM4740- 352G25Mn	EME A	Germany	LX.TVQ 02.014	TM4740-352G25Mn W7HP64TRDE1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_DE61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	German (KB.I140 A.240)	Contine ntal
TM4740- 352G25Mn	EME A	Denmark	LX.TVQ 02.013	TM4740-352G25Mn W7HP64TRDK1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_NO11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Danish (KB.I140 A.237)	Danish

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 352G25Mn	EME A	Latvia	LX.TVQ 02.012	TM4740-352G25Mn W7HP64TRLV1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_RU21	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 02.011	TM4740-352G25Mn W7HP64TREU3 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Italy	LX.TVQ 02.010	TM4740-352G25Mn W7HP64TRIT1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_IT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Italian (KB.I140 A.243)	Italian
TM4740- 352G25Mn	EME A	UK	LX.TVQ 02.009	TM4740-352G25Mn W7HP64TRGB1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	UK (KB.I140 A.256)	UK
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 02.008	TM4740-352G25Mn W7HP64TREU5 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_RO11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 02.007	TM4740-352G25Mn W7HP64TREU5 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_PL71	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 02.006	TM4740-352G25Mn W7HP64TREU4 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_SV21	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740- 352G25Mn	EME A	Poland	LX.TVQ 02.005	TM4740-352G25Mn W7HP64TRPL1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_PL71	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Israel	LX.TVQ 02.004	TM4740-352G25Mn W7HP64TRIL1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_HE11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal w/ Hebrew (KB.1140 A.258)	Israel
TM4740- 352G25Mn	EME A	Finland	LX.TVQ 02.003	TM4740-352G25Mn W7HP64TRFI2 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_FI11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740- 352G25Mn	EME A	Greece	LX.TVQ 02.002	TM4740-352G25Mn W7HP64TRGR1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_EL31	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Greek (KB.I140 A.241)	Contine ntal
TM4740- 352G25Mn	EME A	Cyprus	LX.TVQ 02.001	TM4740-352G25Mn W7HP64TRCY1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	UK (KB.I140 A.256)	UK

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 03.039	TM4740-352G25Mn W7PR32TREU7 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES62	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	SLO/ CRO (KB.1140 A.250)	Contine ntal
TM4740- 352G25Mn	EME A	Cyprus	LX.TVQ 03.038	TM4740-352G25Mn W7PR32TRCY1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES63	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	UK (KB.I140 A.256)	UK
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 03.037	TM4740-352G25Mn W7PR32TREU7 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_SL12	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	SLO/ CRO (KB.1140 A.250)	Contine ntal
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 03.036	TM4740-352G25Mn W7PR32TREU5 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_PL72	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Hungary	LX.TVQ 03.035	TM4740-352G25Mn W7PR32TRHU1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_HU12	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	Ν	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Hungaria n (KB.I140 A.242)	Contine ntal
TM4740- 352G25Mn	EME A	Greece	LX.TVQ 03.034	TM4740-352G25Mn W7PR32TRGR1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_EL32	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Greek (KB.I140 A.241)	Contine ntal
TM4740- 352G25Mn	EME A	Sweden	LX.TVQ 03.033	TM4740-352G25Mn W7PR32TRSE1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_FI12	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740- 352G25Mn	EME A	Italy	LX.TVQ 03.032	TM4740-352G25Mn W7PR32TRIT1 MC XPP UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_IT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Italian (KB.I140 A.243)	Italian
TM4740- 352G25Mn	EME A	Belgium	LX.TVQ 03.031	TM4740-352G25Mn W7PR32TRBE1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_NL12	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Belgium (KB.I140 A.233)	Contine ntal
TM4740- 352G25Mn	EME A	Latvia	LX.TVQ 03.030	TM4740-352G25Mn W7PR32TRLV1 MC XPP UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_RU22	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Austria	LX.TVQ 03.029	TM4740-352G25Mn W7PR32TRAT1 MC XPP UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_DE62	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	German (KB.I140 A.240)	Contine ntal
TM4740- 352G25Mn	EME A	Finland	LX.TVQ 03.028	TM4740-352G25Mn W7PR32TRFI2 MC XPP UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_FI12	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Sweden (KB.I140 A.252)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 03.027	TM4740-352G25Mn W7PR32TREU7 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENQ 2	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	SLO/ CRO (KB.I140 A.250)	Contine ntal
TM4740- 352G25Mn	EME A	Eastern Europe	LX.TVQ 03.026	TM4740-352G25Mn W7PR32TREU3 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU62	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 352G25Mn	EME A	Baltic	LX.TVQ 03.025	TM4740-352G25Mn W7PR32TRBC5 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740- 352G25Mn	EME A	Baltic	LX.TVQ 03.024	TM4740-352G25Mn W7PR32TRBC3 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_SV21	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740- 352G25Mn	EME A	Denmark	LX.TVQ 03.023	TM4740-352G25Mn W7PR32TRDK2 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENS2	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Nordic (KB.I140 A.246)	Danish/ Contine ntal
TM4740- 352G25Mn	EME A	Czech	LX.TVQ 03.022	TM4740-352G25Mn W7PR32TRCZ2 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ na_bgn_1.3C_AN_SK12	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	CZ/SK (KB.I140 A.235)	Contine ntal
TM4740- 352G25Mn	EME A	Portugal	LX.TVQ 03.021	TM4740-352G25Mn W7PR32TRPT1 MC XPP UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_PT12	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Portugue se (KB.I140 A.248)	Contine ntal
TM4740- 352G32Mn	AAP	Thailand	LX.TVQ 03.020	TM4740-352G32Mn EM W7PR32EMTRTH1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_TH41	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740- 352G25Mn	AAP	Thailand	LX.TVQ 0C.010	TM4740-352G25Mn LINPUS MTTH1 UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_TH61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740- 332G25Mn	AAP	Thailand	LX.TVQ 0C.009	TM4740-332G25Mn LINPUS MTTH1 UMACss_3 1*2G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_TH61	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740- 352G25Mn	TWN	GCTWN	LX.TVQ 03.018	TM4740-352G25Mn W7PR32TRTW1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ CB_bgn_1.3C_AN_TC11	Ci3350M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	Chinese (KB.I140 A.236)	US- 110V (BSMI)

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 352G32Mn	AAP	Philippine s	LX.TVQ 0C.007	TM4740-352G32Mn LINPUS MTPH1 UMACss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_XS11	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V
TM4740- 332G32Mn	AAP	Philippine s	LX.TVQ 01.001	TM4740-332G32Mn EM W7HB64EMTRPH1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V
TM4740- 331G25Mn	AAP	Philippine s	LX.TVQ 0C.005	TM4740-331G25Mn LINPUS MTPH1 UMACss_3 1*1G/250/ BT/6L2.2/5R/ na_bgn_1.3C_AN_XS11	Ci3330M	NLED14 WXGA	UMA	N	SO1GBII I10	N	N250G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V
TM4740- 332G32Mn	AAP	Philippine s	LX.TVQ 03.017	TM4740-332G32Mn EM W7PR32EMTRPH1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US- 110V
TM4740- 432G32Mn	AAP	Singapore	LX.TVQ 03.016	TM4740-432G32Mn W7PR32TRSG1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ZH3	Ci5430M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 523G32Mn	AAP	Singapore	LX.TVQ 03.015	TM4740-523G32Mn W7PR32TRSG1 MC UMACss_3 2G+1G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ZH3 1	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 522G32Mn	AAP	Singapore	LX.TVQ 03.014	TM4740-522G32Mn W7PR32TRSG1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ZH3	Ci5520M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 332G32Mn	AAP	Singapore	LX.TVQ 03.013	TM4740-332G32Mn W7PR32TRSG1 MC UMACss_3 1*2G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ZH3	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 332G25Mn	AAP	Singapore	LX.TVQ 03.012	TM4740-332G25Mn W7PR32TRSG1 MC UMACss_3 1*2G/250/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ZH3	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740- 332G25Mn	AAP	India	LX.TVQ 03.011	TM4740-332G25Mn W7PR32INTRIN1 MC UMACSs_3 1*2G/250/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 331G16Mn	AAP	India	LX.TVQ 0C.004	TM4740-331G16Mn LINPUS MTIN1 UMACss_3 1*1G/160/ BT/6L2.2/5R/ na_bgn_1.3C_AN_XS11	Ci3330M	NLED14 WXGA	UMA	N	SO1GBII I10	N	N160G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 331G16Mn	AAP	India	LX.TVQ 0C.003	TM4740-331G16Mn LINPUS MTIN1 UMACss_3 1*1G/160/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_XS11	Ci3330M	NLED14 WXGAG	UMA	N	SO1GBII I10	N	N160G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 332G25Mn	AAP	India	LX.TVQ 0C.002	TM4740-332G25Mn LINPUS MTIN1 UMACss_3 1*2G/250/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_XS11	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 332G16Mn	AAP	India	LX.TVQ 03.009	TM4740-332G16Mn W7PR32INTRIN1 MC UMACss_3 1*2G/160/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 331G16Mn	AAP	India	LX.TVQ 03.008	TM4740-331G16Mn W7PR32INTRIN1 MC XPP UMACss_3 1*1G/ 160/BT/6L2.2/5R/ Cbgn_1.3C_AN_ES6	Ci3330M	NLED14 WXGAG	UMA	N	SO1GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	South Africa- S (India)
TM4740- 331G32Mn	AAP	Indonesia	LX.TVQ 0C.001	TM4740-331G32Mn LINPUS MTID1 UMACss_3 1*1G/320/ BT/6L2.2/5R/ CB_bgn_1.3C_AN_ID32	Ci3330M	NLED14 WXGAG	UMA	N	SO1GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Europe
TM4740- 332G32Bn	ww	ww	S2.TVQ 03.002	TM4740-332G32Bn W7PR32TWW1 MC UMACbb_3 2*1G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES62	Ci3330M	NLED14 WXGA	UMA	N	SO1GBII I10	SO1GBII I10	N320G B5.4K S	NBDCB 4XS	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740- 432G16Mn	AAP	Australia/ New Zealand	LX.TVQ 03.005	TM4740-432G16Mn W7PR32TRAU1 MC XPP UMACss_3 1*2G/ 160/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci5430M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Australi a w/ label
TM4740- 332G16Mn	AAP	Australia/ New Zealand	LX.TVQ 03.004	TM4740-332G16Mn W7PR32TRAU1 MC XPP UMACss_3 1*2G/ 160/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	Australi a w/ label
TM4740- 332G25Mn	TWN	GCTWN	LX.TVQ 03.003	TM4740-332G25Mn W7PR32TRTW1 MC XPP UMACss_3 1*2G/ 250/BT/6L2.2/5R/ CB_bgn_1.3C_AN_TC11	Ci3330M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Chinese (KB.I140 A.236)	US- 110V (BSMI)
TM4740- 522G50Mn	TWN	GCTWN	LX.TVQ 03.002	TM4740-522G50Mn W7PR32TRTW1 MC XPP UMACss_3 1*2G/ 500_L/BT/6L2.2/5R/ na_bgn_1.3C_AN_TC11	Ci5520M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Chinese (KB.I140 A.236)	US- 110V (BSMI)
TM4740- 432G32Mn	TWN	GCTWN	LX.TVQ 03.001	TM4740-432G32Mn W7PR32TRTW1 MC XPP UMACss_3 1*2G/ 320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_TC11	Ci5430M	NLED14 WXGAG	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Chinese (KB.I140 A.236)	US- 110V (BSMI)

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 332G32Bn	ww	GCTWN	S2.TVQ 03.001	TM4740-332G32Bn W7PR32TWW1 MC UMACbb_3 2*1G/320/ BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3330M	NLED14 WXGA	UMA	N	SO1GBII I10	SO1GBII I10	N320G B5.4K S	NBDCB 4XS	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740- 5454G64Mn ss	EME A	South Africa	LX.TW0 03.014	TM4740-5454G64Mnss EM W7PR32EMTRZA2 MC XPP UMAGCss_3 2*2G/640/BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES61	Ci5450M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N640G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 5454G32Mn ss	EME A	South Africa	LX.TW0 03.013	TM4740-5454G32Mnss EM W7PR32EMTRZA2 MC XPP UMAGCss_3 2*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES61	Ci5450M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 5454G50Mn ss	EME A	South Africa	LX.TW0 03.012	TM4740-5454G50Mnss EM W7PR32EMTRZA2 MC XPP UMAGCss_3 2*2G/500_L/BT/6L2.2/ 5R/na_bgn_1.3C_F33- 900_AN_ES61	Ci5450M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 352G32Mns s	EME A	South Africa	LX.TW0 03.009	TM4740-352G32Mnss EM W7PR32EMTRZA2 MC XPP UMAGCss_3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 354G32Mns s	EME A	South Africa	LX.TW0 03.010	TM4740-354G32Mnss EM W7PR32EMTRZA2 MC XPP UMAGCss_3 2*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 354G50Mns s	EME A	South Africa	LX.TW0 03.011	TM4740-354G50Mnss EM W7PR32EMTRZA2 MC XPP UMAGCss_3 2*2G/500_L/BT/6L2.2/ 5R/na_bgn_1.3C_F33- 900_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 332G32Mns s	AAP	Thailand	LX.TW0 03.008	TM4740-332G32Mnss EM W7PR32EMTRTH1 MC UMAGCss_3 1*2G/ 320/BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_TH41	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740- 332G16Mi	EME A	Russia	LX.TW0 01.002	TM4740-332G16Mi W7HB64RUTRRU1 MC UMAGCss_3 2*1G/160/ BT/6L2.2/5R/ na_bg_1.3C_F33- 900_AN_RU61	Ci3330M	NLED14 WXGA	UMA	N	SO1GBII I10	SO1GBII I10	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	BT 2.1	HM55	6CELL2. 2	65W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740- 332G32Mn	AAP	Thailand	LX.TW0 03.007	TM4740-332G32Mn EM W7PR32EMTRTH1 MC UMAGCss_3 1*2G/320/ 6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_TH41	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	НМ55	6CELL2. 2	65W	1.3M	Thailand (KB.l140 A.254)	US- 110V

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740- 354G32Mn	EME A	South Africa	LX.TW0 03.006	TM4740-354G32Mn EM W7PR32EMTRZA2 MC UMAGCss_3 2*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 332G16Mn	EME A	Middle East	LX.TW0 01.001	TM4740-332G16Mn EM W7HB64EMTRME2 MC UMAGCss_3 1*2G/160/ BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_AR21	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	Arabic (KB.1140 A.232)	UK and US- 110V
TM4740- 332G32Mn	EME A	South Africa	LX.TW0 03.005	TM4740-332G32Mn EM W7PR32EMTRZA2 MC UMAGCss_3 1*2G/320/ 6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES61	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 434G50Mn	EME A	South Africa	LX.TW0 03.004	TM4740-434G50Mn EM W7PR32EMTRZA2 MC UMAGCss_3 2*2G/ 500_L/BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES61	Ci5430M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 434G32Mn	EME A	South Africa	LX.TW0 03.003	TM4740-434G32Mn EM W7PR32EMTRZA2 MC UMAGCss_3 2*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES61	Ci5430M	NLED14 WXGA	UMA	N	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 352G32Mn	EME A	South Africa	LX.TW0 03.002	TM4740-352G32Mn EM W7PR32EMTRZA2 MC UMAGCss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES61	Ci3350M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 332G32Mn	EME A	South Africa	LX.TW0 03.001	TM4740-332G32Mn EM W7PR32EMTRZA2 MC UMAGCss_3 1*2G/320/ BT/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES61	Ci3330M	NLED14 WXGA	UMA	N	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740- 334G50Mn	ww	GCTWN	S2.TW0 03.001	TM4740-334G50Mn W7PR32TWW1 MC XPP UMAGCss_3 1*4G/ 500_L/6L2.2/5R/ CB_bgn_1.3C_E77W_A N_ES61	Ci3330M	NLED14 WXGAG	UMA	N	SO4GBII I10	N	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740- 334G50Mn	ww	ww	S2.TW0 03.002	TM4740-334G50Mn W7PR32TWW1 MC XPP UMAGCss_3 1*4G/ 500_L/6L2.2/5R/ CB_bgn_1.3C_E77W_A N_ES62	Ci3330M	NLED14 WXGAG	UMA	N	SO4GBII I10	N	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal

Travelmate 4740G

Model	RO	Country	Acer Part	Description	CPU	LCD	VGA	VRAM	Memory	Memory	HDD 1	ODD	Extra	Card	Wireless	Bluetooth	NB	Battery	Adapter	Camera	K/B	Power
Model		Country	No	Description	5. 5	LOD	Chip	1	1	2	(GB)	ODD	SW1	Reader	LAN1	Biactootii	Chipset	Duttery	Aduptor	Guillera	100	Cord
TM4740G- 352G32Mn	AAP	Singapore	LX.TVS 03.146	TM4740G-352G32Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 332G32Mns s	AAP	Thailand	LX.TVS 03.151	TM4740G-332G32Mnss EM W7PR32EMTRTH1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_TH41	Ci3330M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740G- 522G16Mn	AAP	Singapore	LX.TVS 03.006	TM4740G-522G16Mn W7PR32TRSG1 MC N11MGE1512Css_3V3 1*2G/160/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci5520M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 353G25Miss	EME A	Russia	LX.TVS 03.150	TM4740G-353G25Miss W7PR32RUTRRU1 MC XPP N11MGE1512Css_3V3 2G+1G/250/6L2.2/5R/ na_bg_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	N	HM55	6CELL2. 2	90W	1.3M	Russian (KB.1140 A.249)	Contine ntal
TM4740G- 5453G32Mn ss	EME A	Middle East	LX.TVS 0C.004	TM4740G- 5453G32Mnss LINPUSTME2 N11M0E1512Css_3V3 2G+1G/320/BT/6L2.2/ 5R/ CB_bgn_1.3C_AN_EN1 3	Ci5450M	NLED14 WXGAG	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740G- 353G25Miss	EME A	Russia	LX.TVS 0C.005	TM4740G-353G25Miss LINPUSTRU1 N11MGE1512Css_3V3 2G+1G/250/6L2.2/5R/ na_bg_1.3C_AN_EN71	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi BG	N	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 353G25Miss	EME A	Russia	LX.TVS 01.001	TM4740G-353G25Miss W7HB64RUTRRU1 MC N11MGE1512Css_3V3 2G+1G/250/6L2.2/5R/ na_bg_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	N	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Turkey	LX.TVS 03.032	TM4740G-352G32Mn EM W7PR32EMTRTR1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_TR41	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Turkish (KB.1140 A.255)	Contine ntal
TM4740G- 353G25Mn	EME A	Turkey	LX.TVS 03.093	TM4740G-353G25Mn EM W7PR32EMTRTR1 MC XPP N11MGE1512Css_3V3 2G+16/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_TR41	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Turkish (KB.1140 A.255)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G32Mn	EME A	Turkey	LX.TVS 03.036	TM4740G-352G32Mn EM W7PR32EMTRTR1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_TR41	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Turkish (KB.1140 A.255)	Contine ntal
TM4740G- 433G32Mn	EME A	Middle East	LX.TVS 0C.003	TM4740G-433G32Mn LINPUSTME2 N11MGE1512Css_3V3 2G+1G/320/BT/6L2.2/ 5R/ CB_bgn_1.3C_AN_EN1 3	Ci5430M	NLED14 WXGAG	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740G- 522G50Mn	AAP	Malaysia	LX.TVS 03.149	TM4740G-522G50Mn EM W7PR32EMTRMY1 MC N11MGE1512Css_3V3 1*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES61	Ci5520M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 432G32Mn	AAP	Thailand	LX.TVS 03.004	TM4740G-432G32Mn EM W7PR32EMTRTH1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_TH41	Ci5430M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Thailand (KB.l140 A.254)	US- 110V
TM4740G- 352G32Mn	AAP	Thailand	LX.TVS 03.008	TM4740G-352G32Mn EM W7PR32EMTRTH1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_TH41	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Thailand (KB.1140 A.254)	US- 110V
TM4740G- 333G32Mn	EME A	Middle East	LX.TVS 02.050	TM4740G-333G32Mn EM W7HP64EMTRME2 MC N11MGE1512Css_3V3 2G+1G/320/BT/6L2.2/ 5R/ CB_bgn_1.3C_AN_AR2	Ci3330M	NLED14 WXGAG	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	90W	1.3M	Arabic (KB.l140 A.232)	UK and US- 110V
TM4740G- 432G32Mn	EME A	Middle East	LX.TVS 0C.001	TM4740G-432G32Mn LINPUSTME2 N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_EN13	Ci5430M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740G- 332G32Mn	AAP	Thailand	LX.TVS 03.003	TM4740G-332G32Mn EM W7PR32EMTRTH1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_TH4 1	Ci3330M	NLED14 WXGAG	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740G- 352G32Mn	AAP	Thailand	LX.TVS 0C.002	TM4740G-352G32Mn LINPUSTTH1 N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_TH51	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740G- 352G32Mn	EME A	Latvia	LX.TVS 02.049	TM4740G-352G32Mn W7HP64TRLV1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Russian (KB.1140 A.249)	Contine ntal

			Acer				VGA	VRAM	Memory	Memory	HDD		Extra	Card	Wireless		NB			_		Power
Model	RO	Country	Part No	Description	CPU	LCD	Chip	1	1	2	1 (GB)	ODD	SW1	Reader	LAN1	Bluetooth	Chipset	Battery	Adapter	Camera	K/B	Cord
TM4740G- 352G32Mn	EME A	Switzerlan d	LX.TVS 02.048	TM4740G-352G32Mn W7HP64TRCH1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_IT41	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Swiss/G (KB.I140 A.253)	Swiss
TM4740G- 352G32Mn	EME A	Norway	LX.TVS 02.047	TM4740G-352G32Mn W7HP64TRNO1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_NO11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Norwegi an (KB.I140 A.247)	Contine ntal
TM4740G- 352G32Mn	EME A	Holland	LX.TVS 02.046	TM4740G-352G32Mn W7HP64TRNL1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_NL11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 02.045	TM4740G-352G32Mn W7HP64TREU7 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_SL11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	SLO/ CRO (KB.I140 A.250)	Contine ntal
TM4740G- 352G32Mn	EME A	Hungary	LX.TVS 02.044	TM4740G-352G32Mn W7HP64TRHU1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_HU11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Hungaria n (KB.I140 A.242)	Contine ntal
TM4740G- 352G32Mn	EME A	Baltic	LX.TVS 02.043	TM4740G-352G32Mn W7HP64TRBC4 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Spain	LX.TVS 02.042	TM4740G-352G32Mn W7HP64TRES1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES51	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Spanish (KB.I140 A.251)	Contine ntal
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 02.041	TM4740G-352G32Mn W7HP64TREU3 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU21	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Baltic	LX.TVS 02.040	TM4740G-352G32Mn W7HP64TRBC3 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_SV21	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740G- 352G32Mn	EME A	Belgium	LX.TVS 02.039	TM4740G-352G32Mn W7HP64TRBE1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_NL11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	90W	1.3M	Belgium (KB.I140 A.233)	Contine ntal
TM4740G- 352G32Mn	EME A	Sweden	LX.TVS 02.038	TM4740G-352G32Mn W7HP64TRSE1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_FII1	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	90W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740G- 352G32Mn	EME A	Baltic	LX.TVS 02.037	TM4740G-352G32Mn W7HP64TRBC5 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G32Mn	EME A	Portugal	LX.TVS 02.036	TM4740G-352G32Mn W7HP64TRPT1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_PT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Portugue se (KB.I140 A.248)	Contine ntal
TM4740G- 352G32Mn	EME A	France	LX.TVS 02.035	TM4740G-352G32Mn W7HP64TRFR1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 02.034	TM4740G-352G32Mn W7HP64TREU7 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENQ 1	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	SLO/ CRO (KB.I140 A.250)	Contine ntal
TM4740G- 352G32Mn	EME A	Luxembou rg	LX.TVS 02.033	TM4740G-352G32Mn W7HP64TRLU3 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_IT41	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Swiss/G (KB.I140 A.253)	Contine ntal
TM4740G- 352G32Mn	EME A	Denmark	LX.TVS 02.032	TM4740G-352G32Mn W7HP64TRDK2 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENS1	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Nordic (KB.I140 A.246)	Danish/ Contine ntal
TM4740G- 352G32Mn	EME A	Czech	LX.TVS 02.031	TM4740G-352G32Mn W7HP64TRCZ2 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_SK11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	CZ/SK (KB.I140 A.235)	Contine ntal
TM4740G- 352G32Mn	EME A	Austria	LX.TVS 02.030	TM4740G-352G32Mn W7HP64TRAT1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_DE61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	German (KB.I140 A.240)	Contine ntal
TM4740G- 352G32Mn	EME A	Germany	LX.TVS 02.029	TM4740G-352G32Mn W7HP64TRDE1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_DE61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	German (KB.I140 A.240)	Contine ntal
TM4740G- 352G32Mn	EME A	Denmark	LX.TVS 02.028	TM4740G-352G32Mn W7HP64TRDK1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_NO11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	90W	1.3M	Danish (KB.I140 A.237)	Danish
TM4740G- 352G32Mn	EME A	Latvia	LX.TVS 02.027	TM4740G-352G32Mn W7HP64TRLV1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU21	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 02.026	TM4740G-352G32Mn W7HP64TREU3 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Italy	LX.TVS 02.025	TM4740G-352G32Mn W7HP64TRIT1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_IT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Italian (KB.I140 A.243)	Italian

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G32Mn	EME A	UK	LX.TVS 02.024	TM4740G-352G32Mn W7HP64TRGB1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	UK (KB.I140 A.256)	UK
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 02.023	TM4740G-352G32Mn W7HP64TREU5 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RO11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 02.022	TM4740G-352G32Mn W7HP64TREU5 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_PL71	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 02.021	TM4740G-352G32Mn W7HP64TREU4 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_SV21	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740G- 352G32Mn	EME A	Poland	LX.TVS 02.020	TM4740G-352G32Mn W7HP64TRPL1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_PL71	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Israel	LX.TVS 02.019	TM4740G-352G32Mn W7HP64TRIL1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_HE11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal w/ Hebrew (KB.I140 A.258)	Israel
TM4740G- 352G32Mn	EME A	Finland	LX.TVS 02.018	TM4740G-352G32Mn W7HP64TRFI2 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_FI11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740G- 352G32Mn	EME A	Greece	LX.TVS 02.017	TM4740G-352G32Mn W7HP64TRGR1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_EL31	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Greek (KB.I140 A.241)	Contine ntal
TM4740G- 352G32Mn	EME A	Cyprus	LX.TVS 02.016	TM4740G-352G32Mn W7HP64TRCY1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2.	90W	1.3M	UK (KB.I140 A.256)	UK
TM4740G- 354G32Mn	AAP	Singapore	LX.TVS 03.148	TM4740G-354G32Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 2*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 332G25Mn	AAP	Singapore	LX.TVS 03.147	TM4740G-332G25Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 1*2G/250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3330M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G25Mn	AAP	Singapore	LX.TVS 03.145	TM4740G-352G25Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 1*2G/250/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 352G16Mn	AAP	Singapore	LX.TVS 03.144	TM4740G-352G16Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 1*2G/160/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 332G16Mn	AAP	Singapore	LX.TVS 03.143	TM4740G-332G16Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 1*2G/160/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3330M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 332G32Mn	AAP	Singapore	LX.TVS 03.142	TM4740G-332G32Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3330M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 432G32Mn	AAP	Singapore	LX.TVS 03.141	TM4740G-432G32Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci5430M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 434G50Mn	AAP	Singapore	LX.TVS 03.140	TM4740G-434G50Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 2*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ZH31	Ci5430M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 524G50Mn	AAP	Singapore	LX.TVS 03.139	TM4740G-524G50Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 2*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ZH31	Ci5520M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 524G32Mn	AAP	Singapore	LX.TVS 03.138	TM4740G-524G32Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 2*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci5520M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 434G32Mn	AAP	Singapore	LX.TVS 03.137	TM4740G-434G32Mn W7PR32TRSG1 MC XPP N11MGE1512Css_3V3 2*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci5430M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO2GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 353G25Mn	EME A	Latvia	LX.TVS 03.136	TM4740G-353G25Mn W7PR32TRLV1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal

			Acer								HDD											_
Model	RO	Country	Part No	Description	CPU	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 353G25Mn	EME A	Norway	LX.TVS 03.135	TM4740G-353G25Mn W7PR32TRNO3 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ENS2	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Nordic (KB.1140 A.246)	Danish/ Contine ntal
TM4740G- 353G25Mn	EME A	Luxembou rg	LX.TVS 03.134	TM4740G-353G25Mn W7PR32TRLU3 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_IT42	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Swiss/G (KB.1140 A.253)	Contine ntal
TM4740G- 353G25Mn	EME A	Poland	LX.TVS 03.133	TM4740G-353G25Mn W7PR32TRPL1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_PL72	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 353G25Mn	EME A	Switzerlan d	LX.TVS 03.132	TM4740G-353G25Mn W7PR32TRCH1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_IT42	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Swiss/G (KB.I140 A.253)	Swiss
TM4740G- 353G25Mn	EME A	Holland	LX.TVS 03.131	TM4740G-353G25Mn W7PR32TRNL1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_NL12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 353G25Mn	EME A	France	LX.TVS 03.130	TM4740G-353G25Mn W7PR32TRFR1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES82	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740G- 353G25Mn	EME A	Spain	LX.TVS 03.129	TM4740G-353G25Mn W7PR32TRES1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES52	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Spanish (KB.I140 A.251)	Contine ntal
TM4740G- 353G25Mn	EME A	Germany	LX.TVS 03.128	TM4740G-353G25Mn W7PR32TRDE1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_DE62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	German (KB.1140 A.240)	Contine ntal
TM4740G- 353G25Mn	EME A	Israel	LX.TVS 03.127	TM4740G-353G25Mn W7PR32TRIL1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_HE32	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal w/ Hebrew (KB.I140 A.258)	Israel

SSG25Min A	Extra Card SW1 Reader	Bluetooth NB Chipset	Battery	Adapter C	Camera	К/В	Power Cord
TMA740G-		BT 2.1 HM55	6CELL2. 9	90W 1.	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G-353G25Mn							
SSG25Mn							
Sag25Mn		BT 2.1 HM55	6CELL2. 91	90W 1.		US Internati onal w/ Hebrew (KB.I140 A.258)	Israel
353G25Mn		BT 2.1 HM55	6CELL2. 91	90W 1.		Norwegi an (KB.I140 A.247)	Contine ntal
Sanger S		BT 2.1 HM55	6CELL2. 99	90W 1.		UK (KB.I140 A.256)	UK
353G25Mn		BT 2.1 HM55	6CELL2. 91	90W 1.		US Internati onal (KB.I140 A.257)	Contine ntal
SSG25Mn		BT 2.1 HM55	6CELL2. 91	90W 1.		Sweden (KB.I140 A.252)	Contine ntal
353G25Mn A 03.119 W7PR32TRCY1 MC WXGA GE1 DDR3 I10 I10 B5.4K S Bui		BT 2.1 HM55	6CELL2. 9I	90W 1.		SLO/ CRO (KB.I140 A.250)	Contine ntal
N11MGE1512Css 3V3 2G+1G/250/BT/6L2.2/ 5F/ na_bgn_1.3C_AN_ES63		BT 2.1 HM55	6CELL2. 99	90W 1.		UK (KB.I140 A.256)	UK
		BT 2.1 HM55	6CELL2. 9	90W 1.		SLO/ CRO (KB.I140 A.250)	Contine ntal

Model	RO	Country	Acer Part	Description	CPU	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 353G25Mn	EME A	Eastern Europe	No LX.TVS 03.117	TM4740G-353G25Mn W7PR32TREU5 MC	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3	SO2GBII	SO1GBII	(GB) N250G B5.4K	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	90W	1.3M	US Internati	Contine ntal
333023WIII		Lurope	00.117	XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_PL72		WAGA	GET	(64*16 *4)			S			Build iii	ZAZ BON			_			onal (KB.I140 A.257)	mai
TM4740G- 353G25Mn	EME A	Hungary	LX.TVS 03.116	TM4740G-353G25Mn W7PR32TRHU1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_HU12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	90W	1.3M	Hungaria n (KB.I140 A.242)	Contine ntal
TM4740G- 353G25Mn	EME A	Greece	LX.TVS 03.115	TM4740G-353G25Mn W7PR32TRGR1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_EL32	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Greek (KB.I140 A.241)	Contine ntal
TM4740G- 353G25Mn	EME A	Sweden	LX.TVS 03.114	TM4740G-353G25Mn W7PR32TRSE1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_FI12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740G- 353G25Mn	EME A	Italy	LX.TVS 03.113	TM4740G-353G25Mn W7PR32TRIT1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_IT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	90W	1.3M	Italian (KB.I140 A.243)	Italian
TM4740G- 353G25Mn	EME A	Belgium	LX.TVS 03.112	TM4740G-353G25Mn W7PR32TRBE1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_NL12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Belgium (KB.I140 A.233)	Contine ntal
TM4740G- 353G25Mn	EME A	Latvia	LX.TVS 03.111	TM4740G-353G25Mn W7PR32TRLV1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_RU22	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 353G25Mn	EME A	Austria	LX.TVS 03.110	TM4740G-353G25Mn W7PR32TRAT1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_DE62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	German (KB.I140 A.240)	Contine ntal
TM4740G- 353G25Mn	EME A	Finland	LX.TVS 03.109	TM4740G-353G25Mn W7PR32TRFI2 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_FI12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Sweden (KB.I140 A.252)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 353G25Mn	EME A	Eastern Europe	LX.TVS 03.108	TM4740G-353G25Mn W7PR32TREU7 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ENQ 2	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	SLO/ CRO (KB.I140 A.250)	Contine ntal
TM4740G- 353G25Mn	EME A	Eastern Europe	LX.TVS 03.107	TM4740G-353G25Mn W7PR32TREU3 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_RU62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 353G25Mn	EME A	Baltic	LX.TVS 03.106	TM4740G-353G25Mn W7PR32TRBC5 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 353G25Mn	EME A	Baltic	LX.TVS 03.105	TM4740G-353G25Mn W7PR32TRBC3 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_SV21	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740G- 353G25Mn	EME A	Denmark	LX.TVS 03.104	TM4740G-353G25Mn W7PR32TRDK2 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ENS2	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Nordic (KB.I140 A.246)	Danish/ Contine ntal
TM4740G- 353G25Mn	EME A	Czech	LX.TVS 03.103	TM4740G-353G25Mn W7PR32TRCZ2 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_SK12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	CZ/SK (KB.I140 A.235)	Contine ntal
TM4740G- 353G25Mn	EME A	Portugal	LX.TVS 03.102	TM4740G-353G25Mn W7PR32TRPT1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_PT12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Portugue se (KB.I140 A.248)	Contine ntal
TM4740G- 353G25Mn	EME A	Middle East	LX.TVS 03.101	TM4740G-353G25Mn EM W7PR32EMTRME9 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_AR52	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740G- 353G25Mn	EME A	Middle East	LX.TVS 03.099	TM4740G-353G25Mn EM W7PR32EMTRME2 MC XPP N11MGE1512Css_3V3 2G+16/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_AR11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.l140 A.232)	UK and US- 110V

Model	RO	Country	Acer Part	Description	CPU	LCD	VGA	VRAM	Memory	Memory	HDD 1	ODD	Extra	Card	Wireless	Bluetooth	NB	Battery	Adapter	Camera	K/B	Power
		- Country	No				Chip	1	1	2	(GB)		SW1	Reader	LAN1		Chipset					Cord
TM4740G- 353G25Mn	EME A	Algeria	LX.TVS 03.098	TM4740G-353G25Mn EM W7PR32EMTRDZ1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
				na_bgn_1.3C_AN_ES81																		
TM4740G- 353G25Mn	EME A	Middle East	LX.TVS 03.097	TM4740G-353G25Mn EM W7PR32EMTRMEB MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	Contine ntal
TM4740G-	E14E	N.C. J. II.	L V T (0	na_bgn_1.3C_AN_ARA1	0:005014	NII ED44	114414	54014	0000011	004000	NOTOO	NOMOV	Managara	51.4	3rd WiFi	DT 0.4		205112	0011	4.014	Forest	0
353G25Mn	EME A	Middle East	LX.TVS 03.096	TMA740G-353G25Mn EM W7PR32EMTRME3 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	French (KB.1140 A.239)	Contine ntal
TM4740G- 353G25Mn	EME A	Middle East	LX.TVS 03.095	TM4740G-353G25Mn EM W7PR32EMTRMEB MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	Contine ntal
TM4740G- 353G25Mn	EME A	South Africa	LX.TVS 03.094	TM4740G-353G25Mn EM W7PR32EMTRZA6 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_PT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Portugue se (KB.I140 A.248)	Contine ntal
TM4740G- 353G25Mn	EME A	South Africa	LX.TVS 03.092	TM4740G-353G25Mn EM W7PR32EMTRZA1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	French (KB.1140 A.239)	Contine ntal
TM4740G- 353G25Mn	EME A	South Africa	LX.TVS 03.091	TM4740G-353G25Mn EM W7PR32EMTRZA2 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740G- 353G25Mn	EME A	Middle East	LX.TVS 03.090	TM4740G-353G25Mn EM W7PR32EMTRME2 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_AR21	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	90W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740G- 353G25Mn	EME A	South Africa	LX.TVS 03.089	TM4740G-353G25Mn EM W7PR32EMTRZA5 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 353G25Mn	EME A	Middle East	LX.TVS 03.088	TM4740G-353G25Mn EM W7PR32EMTRME4 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_RU62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.1140 A.249)	Contine ntal
TM4740G- 353G25Mn	EME A	South Africa	LX.TVS 03.087	TMA740G-353G25Mn EM W7PR32EMTRZA4 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ENA1	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 353G25Mn	EME A	Middle East	LX.TVS 03.086	TM4740G-353G25Mn EM W7PR32EMTRME9 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740G- 353G25Mn	EME A	Middle East	LX.TVS 03.085	TM4740G-353G25Mn EM W7PR32EMTRME6 MC XPP N11MGE1512Css_3V3 2G+16/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 353G25Mi	EME A	Russia	LX.TVS 03.084	TM4740G-353G25Mi W7PR32RUTRRU1 MC XPP N11MGE1512Css_3V3 2G+16/250/BT/6L2.2/ 5R/ na_bg_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	BT 2.1	HM55	6CELL2.	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 353G25Mn	EME A	Ukraine	LX.TVS 03.083	TM4740G-353G25Mn W7PR32RUTRUK1 MC XPP N11MGE1512Css_3V3 2G+1G/250/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	90W	1.3M	Russian (KB.1140 A.249)	Contine ntal
TM4740G- 353G25Mi	EME A	Russia	LX.TVS 03.082	TM4740G-353G25Mi W7PR32RUTRRU1 MC XPP N11MGE1512Css_3V3 2G+16/250/BT/6L2.2/ 5R/ na_bg_1.3C_AN_RU65	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N250G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	BT 2.1	HM55	6CELL2.	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 02.015	TM4740G-352G32Mn EM W7HP64EMTRZA1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 02.014	TM4740G-352G32Mn EM W7HP64EMTRME6 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G32Mn	EME A	Turkey	LX.TVS 02.013	TM4740G-352G32Mn EM W7HP64EMTRTR1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_TR31	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Turkish (KB.I140 A.255)	Contine ntal
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 02.012	TM4740G-352G32Mn EM W7HP64EMTRZA5 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 02.011	TM4740G-352G32Mn EM W7HP64EMTRME3 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 02.010	TM4740G-352G32Mn EM W7HP64EMTRZA4 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENA1	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 02.009	TM4740G-352G32Mn EM W7HP64EMTRZA2 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 02.008	TM4740G-352G32Mn EM W7HP64EMTRMEB MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ARA1	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.1140 A.232)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 02.007	TM4740G-352G32Mn EM W7HP64EMTRME2 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 02.006	TM4740G-352G32Mn EM W7HP64EMTRME9 MC N11MGE1512Css_3V3 112G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 02.005	TM4740G-352G32Mn EM W7HP64EMTRME4 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.1140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 02.004	TM4740G-352G32Mn EM W7HP64EMTRME2 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_AR11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.1140 A.232)	UK and US- 110V

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	К/В	Power Cord
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 02.003	TM4740G-352G32Mn EM W7HP64EMTRME2 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na bgn_1.3C_AN_AR21	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740G- 352G32Mn	EME A	Ukraine	LX.TVS 02.002	TM4740G-352G32Mn W7HP64RUTRUK1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2_2/5F/ na_bgn_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mi	EME A	Russia	LX.TVS 02.001	TM4740G-352G32Mi W7HP64RUTRRU1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bg_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Israel	LX.TVS 03.081	TM4740G-352G32Mn W7PR32TRIL1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_HE32	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal w/ Hebrew (KB.I140 A.258)	Israel
TM4740G- 352G32Mn	EME A	Baltic	LX.TVS 03.080	TM4740G-352G32Mn W7PR32TRBC4 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Israel	LX.TVS 03.079	TM4740G-352G32Mn W7PR32TRIL1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_HE53	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal w/ Hebrew (KB.I140 A.258)	Israel
TM4740G- 352G32Mn	EME A	Norway	LX.TVS 03.078	TM4740G-352G32Mn W7PR32TRNO1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na bgn_1.3C_AN_NO12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Norwegi an (KB.I140 A.247)	Contine ntal
TM4740G- 352G32Mn	EME A	UK	LX.TVS 03.077	TM4740G-352G32Mn W7PR32TRGB1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na bgn_1.3C_AN_ES62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	UK (KB.I140 A.256)	UK
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 03.076	TM4740G-352G32Mn W7PR32TREU5 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RO12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 03.075	TM4740G-352G32Mn W7PR32TREU4 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_SV22	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	90W	1.3M	Sweden (KB.I140 A.252)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 03.074	TM4740G-352G32Mn W7PR32TREU7 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	SLO/ CRO (KB.1140 A.250)	Contine ntal
TM4740G- 352G32Mn	EME A	Cyprus	LX.TVS 03.073	TM4740G-352G32Mn W7PR32TRCY1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES63	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	UK (KB.I140 A.256)	UK
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 03.072	TM4740G-352G32Mn W7PR32TREU7 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_SL12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	SLO/ CRO (KB.1140 A.250)	Contine ntal
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 03.071	TM4740G-352G32Mn W7PR32TREU5 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_PL72	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Hungary	LX.TVS 03.070	TM4740G-352G32Mn W7PR32TRHU1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_HU12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Hungaria n (KB.I140 A.242)	Contine ntal
TM4740G- 352G32Mn	EME A	Greece	LX.TVS 03.069	TM4740G-352G32Mn W7PR32TRGR1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_EL32	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Greek (KB.I140 A.241)	Contine ntal
TM4740G- 352G32Mn	EME A	Sweden	LX.TVS 03.068	TM4740G-352G32Mn W7PR32TRSE1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_FI12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Sweden (KB.1140 A.252)	Contine ntal
TM4740G- 352G32Mn	EME A	Italy	LX.TVS 03.067	TM4740G-352G32Mn W7PR32TRIT1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_IT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Italian (KB.I140 A.243)	Italian
TM4740G- 352G32Mn	EME A	Belgium	LX.TVS 03.066	TM4740G-352G32Mn W7PR32TRBE1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5F/ na_bgn_1.3C_AN_NL12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Belgium (KB.1140 A.233)	Contine ntal
TM4740G- 352G32Mn	EME A	Latvia	LX.TVS 03.065	TM4740G-352G32Mn W7PR32TRLV1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU22	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.1140 A.249)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G32Mn	EME A	Austria	LX.TVS 03.064	TM4740G-352G32Mn W7PR32TRAT1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_DE62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	German (KB.I140 A.240)	Contine ntal
TM4740G- 352G32Mn	EME A	Finland	LX.TVS 03.063	TM4740G-352G32Mn W7PR32TRFI2 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_FI12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Sweden (KB.I140 A.252)	Contine ntal
TM4740G- 352G32Mi	EME A	Russia	LX.TVS 03.062	TM4740G-352G32Mi W7PR32RUTRRU1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bg_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Ukraine	LX.TVS 03.061	TM4740G-352G32Mn W7PR32RUTRUK1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mi	EME A	Russia	LX.TVS 03.060	TM4740G-352G32Mi W7PR32RUTRRU1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bg_1.3C_AN_RU65	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.1140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Latvia	LX.TVS 03.059	TM4740G-352G32Mn W7PR32TRLV1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Norway	LX.TVS 03.058	TM4740G-352G32Mn W7PR32TRNO3 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENS2	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Nordic (KB.I140 A.246)	Danish/ Contine ntal
TM4740G- 352G32Mn	EME A	Luxembou rg	LX.TVS 03.057	TM4740G-352G32Mn W7PR32TRLU3 MC XPP N11MGE1512Css_3V3 112G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_IT42	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Swiss/G (KB.1140 A.253)	Contine ntal
TM4740G- 352G32Mn	EME A	Poland	LX.TVS 03.056	TM4740G-352G32Mn W7PR32TRPL1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_PL72	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Switzerlan d	LX.TVS 03.055	TM4740G-352G32Mn W7PR32TRCH1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_IT42	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Swiss/G (KB.1140 A.253)	Swiss
TM4740G- 352G32Mn	EME A	Holland	LX.TVS 03.054	TM4740G-352G32Mn W7PR32TRNL1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_NL12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G32Mn	EME A	France	LX.TVS 03.053	TM4740G-352G32Mn W7PR32TRFR1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES82	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	French (KB.1140 A.239)	Contine ntal
TM4740G- 352G32Mn	EME A	Spain	LX.TVS 03.052	TM4740G-352G32Mn W7PR32TRES1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES52	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Spanish (KB.1140 A.251)	Contine ntal
TM4740G- 352G32Mn	EME A	Germany	LX.TVS 03.051	TM4740G-352G32Mn W7PR32TRDE1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_DE62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	German (KB.I140 A.240)	Contine ntal
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 03.050	TM4740G-352G32Mn W7PR32TREU7 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENQ 2	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	SLO/ CRO (KB.1140 A.250)	Contine ntal
TM4740G- 352G32Mn	EME A	Eastern Europe	LX.TVS 03.049	TM4740G-352G32Mn W7PR32TREU3 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.1140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Baltic	LX.TVS 03.048	TM4740G-352G32Mn W7PR32TRBC5 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_LT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Baltic	LX.TVS 03.047	TM4740G-352G32Mn W7PR32TRBC3 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_SV21	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Sweden (KB.1140 A.252)	Contine ntal
TM4740G- 352G32Mn	EME A	Denmark	LX.TVS 03.046	TM4740G-352G32Mn W7PR32TRDK2 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENS2	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Nordic (KB.1140 A.246)	Danish/ Contine ntal
TM4740G- 352G32Mn	EME A	Czech	LX.TVS 03.045	TM4740G-352G32Mn W7PR32TRCZ2 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_SK12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	CZ/SK (KB.1140 A.235)	Contine ntal
TM4740G- 352G32Mn	EME A	Portugal	LX.TVS 03.044	TM4740G-352G32Mn W7PR32TRPT1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_PT12	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Portugue se (KB.I140 A.248)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.043	TM4740G-352G32Mn EM W7PR32EMTRME9 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5F/ na_bgn_1.3C_AN_AR52	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.042	TM4740G-352G32Mn EM W7PR32EMTRME2 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_AR11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	UK and US- 110V
TM4740G- 352G32Mn	EME A	Algeria	LX.TVS 03.041	TM4740G-352G32Mn EM W7PR32EMTRDZ1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.040	TM4740G-352G32Mn EM W7PR32EMTRMEB MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ARA1	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.039	TM4740G-352G32Mn EM W7PR32EMTRME3 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5F/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.038	TM4740G-352G32Mn EM W7PR32EMTRMEB MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	Contine ntal
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 03.037	TM4740G-352G32Mn EM W7PR32EMTRZA6 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_PT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Portugue se (KB.I140 A.248)	Contine ntal
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 03.035	TM4740G-352G32Mn EM W7PR32EMTRZA1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.034	TM4740G-352G32Mn EM W7PR32EMTRMEB MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.I140 A.232)	Contine ntal
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 03.033	TM4740G-352G32Mn EM W7PR32EMTRZA6 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_PT11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Portugue se (KB.I140 A.248)	Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 03.031	TM4740G-352G32Mn EM W7PR32EMTRZA1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	French (KB.1140 A.239)	Contine ntal
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 03.030	TM4740G-352G32Mn EM W7PR32EMTRZA2 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.029	TM4740G-352G32Mn EM W7PR32EMTRME2 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_AR21	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.1140 A.232)	UK and US- 110V
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 03.028	TM4740G-352G32Mn EM W7PR32EMTRZA5 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.027	TM4740G-352G32Mn EM W7PR32EMTRME4 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.1140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 03.026	TM4740G-352G32Mn EM W7PR32EMTRZA4 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENA1	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.025	TM4740G-352G32Mn EM W7PR32EMTRME9 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.024	TM4740G-352G32Mn EM W7PR32EMTRME6 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.023	TM4740G-352G32Mn EM W7PR32EMTRME9 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_AR52	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.022	TM4740G-352G32Mn EM W7PR32EMTRME2 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_AR11	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.1140 A.232)	UK and US- 110V

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 352G32Mn	EME A	Algeria	LX.TVS 03.021	TM4740G-352G32Mn EM W7PR32EMTRDZ1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.020	TM4740G-352G32Mn EM W7PR32EMTRMEB MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ARA1	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.l140 A.232)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.019	TM4740G-352G32Mn EM W7PR32EMTRME3 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	French (KB.I140 A.239)	Contine ntal
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 03.018	TM4740G-352G32Mn EM W7PR32EMTRZA2 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	AF
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.017	TM4740G-352G32Mn EM W7PR32EMTRME2 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_AR21	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.l140 A.232)	UK and US- 110V
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 03.016	TM4740G-352G32Mn EM W7PR32EMTRZA5 MC N11MGE1512Css_3V3 112G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.015	TM4740G-352G32Mn EM W7PR32EMTRME4 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU62	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	South Africa	LX.TVS 03.014	TM4740G-352G32Mn EM W7PR32EMTRZA4 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ENA1	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.013	TM4740G-352G32Mn EM W7PR32EMTRME9 MC N11MGE1512Css_3V3 112G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES81	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	FR/ Arabic (KB.I140 A.238)	Contine ntal
TM4740G- 352G32Mn	EME A	Middle East	LX.TVS 03.012	TM4740G-352G32Mn EM W7PR32EMTRME6 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	НМ55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK

Model	RO	Country	Acer Part	Description	CPU	LCD	VGA	VRAM	Memory	Memory	HDD 1	ODD	Extra	Card	Wireless	Bluetooth	NB	Battery	Adapter	Camera	K/B	Power
Woder		Country	No	·			Chip	1	1	2	(GB)		SW1	Reader	LAN1		Chipset	,			K/B	Cord
TM4740G- 352G32Mi	EME A	Russia	LX.TVS 03.011	TM4740G-352G32Mi W7PR32RUTRRU1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bg_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mn	EME A	Ukraine	LX.TVS 03.010	TM4740G-352G32Mn W7PR32RUTRUK1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_RU61	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 352G32Mi	EME A	Russia	LX.TVS 03.009	TM4740G-352G32Mi W7PR32RUTRRU1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bg_1.3C_AN_RU65	Ci3350M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi BG	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Russian (KB.I140 A.249)	Contine ntal
TM4740G- 433G32Mn	ww	ww	S2.TVS 03.002	TM4740G-433G32Mn W7PR32TWW1 MC N11MGE1512Css_3V3 2G+1G/320/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 2	Ci5430M	NLED14 WXGAG	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740G- 332G16Mn	AAP	Singapore	LX.TVS 03.007	TM4740G-332G16Mn W7PR32TRSG1 MC N11MGE1512Css_3V3 1*2G/160/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3330M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2.	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 522G32Mn	AAP	Singapore	LX.TVS 03.005	TM4740G-522G32Mn W7PR32TRSG1 MC N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci5520M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 433G32Mn	ww	GCTWN	S2.TVS 03.001	TM4740G-433G32Mn W7PR32TWW1 MC N11MGE1512Css_3V3 2G+1G/320/6L2.2/5R/ CB_bgn_1.3C_AN_ES6 1	Ci5430M	NLED14 WXGAG	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO1GBII I10	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740G- 332G32Mn	TWN	GCTWN	LX.TVS 03.002	TM4740G-332G32Mn W7PR32TRTW1 MC XPP N11MGE1512Css_3V3 1*2G/320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_TC11	Ci3330M	NLED14 WXGAG	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Chinese (KB.I140 A.236)	US- 110V (BSMI)
TM4740G- 432G50Mn	TWN	GCTWN	LX.TVS 03.001	TM4740G-432G50Mn W7PR32TRTW1 MC XPP N11MGE1512Css_3V3 1*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_TC11	Ci5430M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Chinese (KB.I140 A.236)	US- 110V (BSMI)
TM4740G- 332G16Mn	ww	GCTWN	S2.TVS 0C.001	TM4740G-332G16Mn LINPUSTWW1 N11MGE1512Cbb_3V3 2*1G/160/6L2.2/5R/ CB_bgn_1.3C_AN_ENX 1	Ci3330M	NLED14 WXGAG	N11M GE1	512M- DDR3 (64*16 *4)	SO1GBII I10	SO1GBII I10	N160G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740G- 332G16Mn	ww	ww	S2.TVS 0C.002	TM4740G-332G16Mn LINPUSTWW1 N11MGE1512Cbb_3V3 2*1G/160/6L2.2/5R/ CB_bgn_1.3C_AN_EN11	Ci3330M	NLED14 WXGAG	N11M GE1	512M- DDR3 (64*16 *4)	SO1GBII I10	SO1GBII I10	N160G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 332G16Mn	EME A	Middle East	LX.TW2 01.001	TM4740G-332G16Mn EM W7HB64EMTRME2 MC N11MGE1512GCss_3V3 1*2G/160/BT/6L2 2/5R/ CB_bgn_1.3C_F33- 900_AN_AR21	Ci3330M	NLED14 WXGAG	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N160G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.l140 A.232)	UK and US- 110V
TM4740G- 332G50Mn	ww	GCTWN	S2.TW2 03.001	TM4740G-332G50Mn W7PR32TWW1 MC XPP N11MGE1512GCss_3V3 1*2G/500_L/6L2.2/5R/ na_bgn_1.3C_E77W_A N_ES61	Ci3330M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740G- 332G50Mn	ww	ww	S2.TW2 03.002	TM4740G-332G50Mn W7PR32TWW1 MC XPP N11MGE1512GCss_3V3 1*2G/500_L/6L2.2/5R/ na_bgn_1.3C_E77W_A N_ES62	Ci3330M	NLED14 WXGA	N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	N	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740G- 522G32Mn	AAP	Thailand	LX.TVR 03.009	TM4740G-522G32Mn EM W7PR32EMTRTH1 MC N11PGE11GBCss_3V3 1*2G/320/BT/6L2.2/5F/ na_bgn_1.3C_AN_TH41	Ci5520M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Thailand (KB.1140 A.254)	US- 110V
TM4740G- 432G32Mn	AAP	Singapore	LX.TVR 03.008	TM4740G-432G32Mn W7PR32TRSG1 MC XPP N11PGE11GBCss_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci5430M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 352G32Mn	AAP	Singapore	LX.TVR 03.007	TM4740G-352G32Mn W7PR32TRSG1 MC XPP N11PGE11GBCss_3V3 1*2G/320/BT/6L2.2/5R/ na_bgn_1.3C_AN_ZH31	Ci3350M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 332G32Mn	AAP	Singapore	LX.TVR 03.006	TM4740G-332G32Mn W7PR32TRSG1 MC XPP N11PGE11GBCss_3V3 1*2G/320/BT/6L2.2/5F/ na_bgn_1.3C_AN_ZH31	Ci3330M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 334G50Mn	AAP	Singapore	LX.TVR 03.005	TM4740G-334G50Mn W7PR32TRSG1 MC XPP N11PGE11GBCss_3V3 2*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ZH31	Ci3330M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
TM4740G- 354G50Mn	AAP	Singapore	LX.TVR 03.004	TM4740G-354G50Mn W7PR32TRSG1 MC XPP N11PGE11GBCss_3V3 2*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ZH31	Ci3350M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1 (GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740G- 434G50Mn	AAP	Singapore	LX.TVR 03.003	TM4740G-434G50Mn W7PR32TRSG1 MC XPP N11PGE11GBCss_3V3 2*2G/500_L/BT/6L2.2/	Ci5430M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	UK
				5R/ na_bgn_1.3C_AN_ZH31																		
TM4740G- 524G50Mn	AAP	Singapore	LX.TVR 03.002	TM4740G-524G50Mn W7PR32TRSG1 MC XPP N11PGE11GBCss 3V3	Ci5520M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140	UK
				2*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ZH31																	A.257)	
TM4740G- 432G32Mn	EME A	Middle East	LX.TVR 0C.001	TM4740G-432G32Mn LINPUSTME2 N11PGE11GBCss_3V3 1*2G/320/BT/6L2.2/5R/ CB_bgn_1.3C_AN_EN1 3	Ci5430M	NLED14 WXGAG	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	N	N320G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Arabic (KB.1140 A.232)	UK and US- 110V
TM4740G- 524G50Mn	AAP	Thailand	LX.TVR 03.001	TM4740G-524G50Mn EM W7PR32EMTRTH1 MC N11PGE11GBCss_3V3 2*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_TH41	Ci5520M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	Thailand (KB.I140 A.254)	US- 110V
TM4740G- 338G64Bn	ww	ww	S2.TVR 02.002	TM4740G-338G64Bn W7HP64TWW1 MC N11PGE11GBCbb_3V3 2*4G/640/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES62	Ci3330M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO4GBII I10	SO4GBII I10	N640G B5.4K S	NBDCB 4XS	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740G- 338G64Bn	ww	GCTWN	S2.TVR 02.001	TM4740G-338G64Bn W7HP64TWW1 MC N11PGE11GBCbb_3V3 2*4G/640/BT/6L2.2/5R/ na_bgn_1.3C_AN_ES61	Ci3330M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO4GBII I10	SO4GBII I10	N640G B5.4K S	NBDCB 4XS	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740G- 524G50Mn	ww	ww	S2.TW1 02.002	TM4740G-524G50Mn W7HP64TWW1 MC N11PGE11GBGCss_3V3 2*2G/500_L/BT/6L2.2/ 5R/na_bgn_1.3C_F33- 900_AN_ES62	Ci5520M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740G- 526G50Mn	ww	ww	S2.TW1 02.001	TM4740G-526G50Mn W7HP64TWW1 MC N11PGE11GBGCss_3V3 4G+2G/500_L/BT/6L2.2/ 5R/na_bgn_1.3C_F33- 900_AN_ES62	Ci5520M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO4GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740G- 338G64Bn	ww	ww	S2.TW1 0C.002	TM4740G-338G64Bn LINPUSTWW1 N11PGE11GBGCss_3V3 2*4G/640/BT/6L2.2/5R/ na_bgn_1.3C_E77W_A N_EN11	Ci3330M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO4GBII I10	SO4GBII I10	N640G B5.4K S	NBDCB 4XS	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740G- 338G64Bn	ww	GCTWN	S2.TW1 0C.001	TM4740G-338G64Bn LINPUSTWW1 N11PGE11GBGCss_3V3 2*4G/640/BT/6L2.2/5R/ na_bgn_1.3C_E77W_A N_ENX1	Ci3330M	NLED14 WXGA	N11P GE1	1G- DDR3 (64*16 *8)	SO4GBII I10	SO4GBII I10	N640G B5.4K S	NBDCB 4XS	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal

Travelmate 4740Z

VRAM Memory HDD Extra Card Wireless Power Model RO Country Part Description CPU LCD ODD Bluetooth Battery Adapter Camera K/B 1(GB) Chip 1 SW1 Reader LAN1 Chipset Cord No TM4740Z-AAP LX.TX TM4740Z-PMDP60 NLED14 UMA SO2GBII N320G NSM8X BT 3.0 HM55 6CELL2. 65W 1.3M Philippines McAfee 3rd WiFi US-5 in 1-P602G32Mn W01.00 P602G32Mnss EM B5.4K Build in 2x2 BGN Internati 110V W7HB64EMTRPH1 MC UMACss 3 1*2G/320/ (KB 1140 BT/6L2.2/5R/ A.257) na_bgn_1.3C_AN_ES61 Philippines TM47407-AAP I X TX TM47407-PMDP60 NI FD14 UMA SO2GBII N320G NSM8X 5 in 1-3rd WiFi BT 2.1 HM55 6CELL2. 1.3M US us-P602G32Mnss LINPUS P602G32Mn W0C.00 WXGA B5.4K Build in 2x2 BGN Internati 110V MTPH1 UMACss 3 1*2G/320/BT/6L2.2/5R/ (KB 1140 na_bgn_1.3C_AN_XS11 A.257) TM47407-FMF Middle LX.TX TM4740Z-P602G32Mns PMDP60 NLED14 UMA SO2GBII N320G NSM8X 5 in 1-3rd WiFi BT 2.1 HM55 6CELL2. 65W 1.3M Arabic UK and P602G32Mn East W0C.00 LINPUS MTME2 B5.4K Build in 2x2 BGN KB.I140 US-UMACss 3 1*2G/320/ 110V A.232) BT/6L2.2/5R/ na bgn 1.3C AN XS11 TM4740Z-India TM4740Z-NLED14 UMA SO2GBII SO2GBII N320G NSM8X 5 in 1-3rd WiFi BT 2.1 6CELL2. 1.3M US South Africa-P604G32Mn W0C.00 P604G32Mnss LINPUS WXGAG B5.4K Build in 2x2 BGN Internati MTIN1 UMACss 3 2*2G/ 320/BT/6L2 2/5R/ (KB.1140 (India) CB_bgn_1.3C_AN_XS11 A.257) TM4740Z-UMA TM4740Z-AAP LX.TX PMDP60 NLED14 SO2GBII N320G NSM8X BT 2.1 HM55 6CELL2. 65W 1.3M India 5 in 1-3rd WiFi US South P602G32Mn W0C.00 P602G32Mnss LINPUS WXGAG B5.4K Build in 2x2 BGN Internati Africa-MTIN1 UMACss 3 1*2G/ 320/BT/6L2.2/5R/ (KB 1140 (India) CB_bgn_1.3C_AN_XS11 À.257) TM4740Z-AAP India LX.TX TM4740Z-PMDP60 NLED14 UMA SO2GBII SO1GBII N320G NSM8X 5 in 1-3rd WiFi BT 2.1 HM55 6CELL2. 65W 1.3M South P603G32Mnss LINPUS Build in P603G32Mn W0C.00 WXGAG B5.4K 2x2 BGN Internati Africa-MTIN1 UMACss 3 2G+1G/320/BT/6L2.2/ (KB.I140 (India) A.257) CB bgn 1.3C AN XS11 TM4740Z-AAP India TM4740Z-PMDP60 NLED14 UMA SO1GBII N320G NSM8X 5 in 1-3rd WiFi BT 2.1 HM55 6CELL2. 1.3M US South P601G32Mn P601G32Mnss LINPUS Build in Africa-W0C.00 WXGAG B5.4K 2x2 BGN Internati MTIN1 UMACss_3 1*1G/ 320/BT/6L2.2/5R/ (KB.I140 (India) CB bgn 1.3C AN XS11 À.257) TM4740Z-TM4740Z-PMDP60 NLED14 UMA SO1GBII N320G NSM8X BT 2.1 6CELL2. 1.3M Indonesia LX.TX 5 in 1-3rd WiFi Europe P601G32Mn WOC OO P601G32Mnss LINPUS WXGAG B5.4K Build in 2x2 BGN Internati MTID1 UMACss 3 1*1G/ 320/BT/6L2.2/5R/ (KB.I140 CB_bgn_1.3C_AN_ID32 A.257) TM47407ww ww TM4740Z-P606G32Mn PMDP60 NLED14 UMA SO2GBII N320G 3rd WiFi HM55 6CELL2. 1.3M S2.TX SO4GBII NSM8X McAfee 5 in 1-65W US and P606G32Mn W02.00 W7HP64TWW1 MC B5.4K Build in 2x2 BGN Internati Contine UMACss_3 2G+4G/320/ onal ntal 6L2.2/5R/ (KR 1140 na_bgn_1.3C_AN_ES62 A.257) TM47407-**GCTWN** TM4740Z-P604G50Mn PMDP60 NLED14 UMA SO2GBII SO2GBII N500G NSM8X McAfee 5 in 1-3rd WiFi HM55 6CELL2. US and P604G50Mn W7HP64TWW1 MC Build in Contine WXGAG B5.4K 2x2 BGN Internati UMAGCss 3 2*2G/ ntal 500 L/6L2.2/5R/ (KB.I140 CB_bgn_1.3C_F33-A.257) 900 AN ES61

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740Z- P604G50Mn	ww	ww	02.002		PMDP60 00	NLED14 WXGAG	UMA	N		SO2GBII I10	N500G B5.4K S	NSM8X S		5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	65W		Internati	US and Contine ntal

Travelmate 4740ZG

Model	RO	Country	Acer Part No	Description	СРИ	LCD	VGA Chip	VRAM 1	Memory 1	Memory 2	HDD 1(GB)	ODD	Extra SW1	Card Reader	Wireless LAN1	Bluetooth	NB Chipset	Battery	Adapter	Camera	K/B	Power Cord
TM4740ZG- P604G50Mn	ww	ww	S2.TXS 02.001	TM4740ZG-P604G50Mn W7HP64TWW1 MC N11MGE1512Css_3V3 2*2G/500_L/BT/6L2.2/ 5R/ na_bgn_1.3C_AN_ES62	PMDP60 00		N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 3.0	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740ZG- P604G50Mn	ww	ww	S2.TXT 02.001	TM4740ZG-P604G50Mn W7HP64TWW1 MC N11MGE1512GCss_3V3 2*2G/500_L/6L2.2/5R/ na_bgn_1.3C_F33- 900_AN_ES62	PMDP60 00		N11M GE1	512M- DDR3 (64*16 *4)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740ZG- P604G50Mn	ww	GCTWN	S2.TXU 02.001	TM4740ZG-P604G50Mn W7HP64TWW1 MC N11PGE11GBCss_3V3 2*2G/500_L/6L2.2/5R/ na_bgn_1.3C_AN_ES61	PMDP60 00		N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	SO2GBII I10	N500G B5.4K S	NSM8X S	McAfee	5 in 1- Build in	3rd WiFi 2x2 BGN	N	HM55	6CELL2.	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal
TM4740ZG- P602G50Mn	ww	ww	S2.TXV 0C.001	TM4740ZG-P602G50Mn LINPUSTWW1 N11PGE11GBGCss_3V3 1*2G/500_L/BT/6L2.2/ 5R/na_bgn_1.3C_F33- 900_AN_EN11	PMDP60 00		N11P GE1	1G- DDR3 (64*16 *8)	SO2GBII I10	N	N500G B5.4K S	NSM8X S	N	5 in 1- Build in	3rd WiFi 2x2 BGN	BT 2.1	HM55	6CELL2. 2	90W	1.3M	US Internati onal (KB.I140 A.257)	US and Contine ntal

Test Compatible Components

This computer's compatibility is tested and verified by Acer's internal testing department. All of its system functions are tested under compatible Windows[®] operating system for each model.

Refer to the following lists for components, adapter cards, and peripherals which have passed these tests. Regarding configuration, combination and test procedures, please refer to the Compatibility Test Report released by the Acer Mobile System Testing Department.

Hardware Device Tests

Item	Device name	Vendor
I/O peripherals		
Access Point	Air Station Wireless NFINITI [ModeNum:WZR-G144N], 802.11n/g/b	Buffalo
	Buffalo Air Station NFINITI [ModeNum:WZR2-G300N], 802.11n/g/b	Buffalo
Bluetooth Access Point	Bluetooth Access Point [ModeNum:BT300]	X Bridge
Bluetooth Devices	Bluetooth Stereo Headset [ModeNum:HT820]	Motorola
	Bluetooth mouse [ModeNum:097855020512]	Logitech
	Motorola Bluetooth Wireless Headset H300	Motorola
	Sony Ericsson Stereo Bluetooth Headset HBH-DS970	Sony
External LCD	P243W 24-inch LCD Monitor	Acer
	P244W 24-inch LCD Monitor	Acer
	SP2208WFP 22-inch LCD Monitor	Dell
	UltraSharp 3008WFP 30-inch LCD Monitor	Dell
	2407FPW 24-inch LCD Monito	Dell
	UltraSharp E2408WFP 24-inch widescreen HDMI	Dell
Earphone / Microphone	Hawk Stereo Headset 933	Hawk
Projector	3300MP Projector	Dell
SIM Card	FarEasTone 3G SIM Card	FarEasTone
	Chunghwa Telecom 3G SIM Card	Chunghwa Telecom
TV	W37G (HDMI)	Westenhouse
	TC-37MPK (VGA/HDMI)	Panasonic
USB 3G Card	Huawei mobile connect E220 USB Modem 3G (E220: HSDPA/ UMTS/EDGE/GPRS/GSM)	Huawei
USB Camera	Canon Digital IXUS 860 IS Digital Compact Camera (8.0 Megapixel CCD sensor/DIGIC III with Face Detection AF/AE/FE/28mm wide-angle lens with optical Image Stabilizer, Media storage:SD,SDHC,MMC,MMCplus, built-in SD32MB)	Canon
USB Flash Drive	Transcend JetFlash USB2.0 Flash Drive V85 8GB Memory Key	Transcend
	Apacer AH421 8GB	Apacer
	A-Data PD16 Vista 16GB	A-Data
	Transcend JetFlash USB2.0 Flash Drive V10 16GB Memory Key	Transcend
USB HDD	2.5-inch Portable 80GB Hard Disk	Transcend
USB Hub and Others	Huawei mobile connect E220 USB Modem 3G (E220: HSDPA/ UMTS/EDGE/GPRS/GSM)	Huawei
	PowerSync USB2.0 4-Port mini HUB(HU151W White)	PowerSync
	Techworks 4-Port USB2.0 Mini HUB(OW4PTUSBHB)	Techworks
USB Keyboard / Mouse	First Wheel Mouse	Logitech
	Internet Navigator Keyboard	Logitech
	Dell L30U 0N242F USB Keybaord	Dell
USB ODD	DVD+R/RW (Usb2.0)	Plextor
USB Printer	HP Deskjet F4280 All-in-One:Printer/ Scanner/Copier, 1200x2400dpi)	HP
USB Speaker / Joystick	iFun USB Speaker(JS1200UA)	JS
	Dell USB Speaker	Dell
USB Storage Drive	6 IN 1 Flash Card Reader/Writer	PQI

Item	Device name	Vendor
Wireless Printer	Photosmart C309 (CC35A) All-in-One Printer (4x6 photos/CD/DVD/Quick Forms)/Scanner/Copier/Fax)	HP
	Port: USB2.0/Ethernet/PictBridge/802.11g/BT	
	Photosmart C4580 All-in-One Printer (4x6 photos) /Scanner/ Copier	HP
	Port:USB2.0/802.11g.b/Memory Card	
Memory Card	·	
Memory Stick	High speed 1GB Memory stick Pro Duo	Lexar
	MS PRO Dou 2GB High Speed	SONY
	MS PRO 2GB Memory Card	SONY
	SanDisk Meomry Stick Micro (M2) 8GB Card	SanDisk
Multimedia Card	RS-MMC 128MB Memory Card	Sandisk
	RS-MMC Mobile 256MB Memory Card	PQI
	Transcend MMC plus 4GB Card	Transcend
	Turbo 200X 2GB MMC Card	A-DATA
SD Card	4GB SD PRO Memory Card	RiDATA
	SanDisk multi-use SD Class2 Memory Card 2GB	SanDisk
	SD card 2GB (150x Hi-Speed)	Apacer
	SanDisk microSDHC 4GB Card with Adapter	SanDisk
	Kingston SDHC SD4 32GB Card	Kingston
XD Card	OLYMPUS XD-Picture Card M+ 2GB Speed Card	OLYMPUS
	FUJIFLM XD-Picture Card TypeM 2GB	FUJIFLM

Online Support Information

This section describes online technical support services available to help you repair your Acer products.

If you are a distributor, dealer, ASP or TPM, please refer your technical queries to your local Acer branch office. Acer branch offices and regional business units can access our website. However some information sources will require a user ID and password. These can be obtained directly from Acer CSD Taiwan.

Acer's website offers you convenient and valuable support resources whenever you need them.

In the Technical Information section you can download information on all Acer notehook, deskton and server

models including:				
		Service guides for all models		
		User's manuals		
		Bios updates		
		Software utilities		
		Spare parts lists		
		TABs (Technical Announcement Bulletin)		
	For these properties.	ourposes, we have included a PDF File to facilitate the problem-free downloading of our technical		
Also available on this website are:				
		Detailed information on Acer's International Traveller's Warranty (ITW)		
		Returned material authorization procedures		
		An overview of all the support services we offer, accompanied by a list of telephone, fax and email contacts for all your technical queries.		
We are always looking for ways to optimize and improve our services, so if you have any suggestions or				

comments, please do not hesitate to communicate these to us.

Appendix C 151

Appendix C

В		Ε	
	Back Cover		Environmental Requirements 21
	removing 39		Error Symptom-to-Spare Part Index 68
	Basic Input/Output System, see BIOS 23		External CD-ROM Drive Check 66
	Battery Pack		
	removing 38		External Module Disassembly Flowchart 37
	BIOS 16	_	Flowchart 37
	Phoenix SecureCore Setup Utility 23 vendor 16 version 16	F	Flash Utility 87
	BIOS Recovery 87		FRU (Field Replaceable Unit) List 89
	BIOS Recovery by Crisis Disk 87	Н	
	steps 87	• • • • • • • • • • • • • • • • • • • •	
	BIOS setup utility		Hard disk 18
	General Help window 25		Hard Disk Drive Module
	Item Specific Help panel 25		removing 39
	navigation keys 25		hardware
	BIOS Utility		configuration utility 23
	Boot 31 Exit 32		HDD 18
	Information 26		Heatsink Fan Module
	Main 27		removing 56
	Security 28		Hibernation mode
	Block Diagram 81		hotkey 12
	Bluetooth Module		hotkeys 12
	removing 54		HW Gap position 85
	brightness		• •
_	hotkeys 12	I	
C			Intermittent Problems 79
	Card Reader Dummy Card	J	
	removing 38		lumner and Connector Locations
	Clearing BIOS Password		Jumper and Connector Locations
	steps 85		Top View 82
	Clearing Password 85	K	
	computer		Keyboard
	on indicator 11, 12		hotkeys 12
	Crisis Disk 33		removing 45
	creating 87		Keyboard or Auxiliary Input Device Check 66
D		L	
	DIMM Modules		LCD Bezel
	removing 41		removing 60
	display		LCD Hinges
	hotkeys 12		- ····· 9

	removing 62	R	
	LCD Module		
	removing 51		RTC battery
	LCD Module Disassembly		BIOS error 23
	Flowchart 59	S	
	LCD Panel		Sarayy List 26
	removing 61		Screw List 36
M			speakers hotkey 12
	Main Unit Disassembly		Specifications
	Flowchart 43		3G Module 16
	Mainboard 82		AC Adapter 20
			Battery Pack 20
	removing 55 media access		BIOS 16 Bluetooth 17
	on indicator 12		Ethernet 16
			Hard Disk Drive 18
	Memory Check 67		LCD Panel 19 Power Management 20
	menu Exit 32		Processor 15
	Information 26		System Chipsets 15
	Security 28		System Controllers 15 System Memory 17
	Microphone		Video 16
	removing 63		Webcam 20 Wireless LAN 16
	Model Definition 100		System
Ν			Block Diagram 81
			System Architecture 81
	notebook tour 11		System Check Procedures 66
0			•
			System Utilities 23
	Online Support Information 97	Т	
	Optical drive		Test Compatible Components 93
	removing 44		Touchpad Board
P			removing 51
	password		Touchpad Check 68
	changing 29		•
	removing 29		Troubleshooting 65
	resetting 30 setting 29		TV Tuner Board 39
	Phoenix SecureCore Setup Utility 23	U	
	Physical Specifications 21		Undetermined Problems 80
	Power Board		Unlocking HDD 86
	removing 49		Updating BIOS 33
	Power System Check 67		Upper Case
	Battery Pack 68		removing 45
	Power Adapter 67		USB Board
	Processor		removing 53
	removing 57		

٧

view base 14 front 13 left 13 right 13 top 11

W

Webcam Module removing 62 WLAN Antennas removing 63 WLAN Module removing 41